

16th March, 1953

RETAIL PRICE LIST

to be used
in conjunction with
our illustrated
Catalogue 6th Edition



Abingdon

KING DICK LTD

ABINGDON WORKS • KINGS RD • TYSELEY • BIRMINGHAM 11 • ENGLAND

TELEPHONE ACOCKS GREEN 2881 (4 Lines)

TELEGRAMS : ABINGDON TYSELEY, BIRMINGHAM



Stock No.	Description	Price Each
Cat. Page 5		
ACCESSORIES 1/4" Square Drive.		
SBC 411	Steel Box	13/9d.
SBC 419	Steel Box	16/3d.
RLS 204	Ratchet	19/-
SSD 204	Sliding Tee Bar	4/3d.
SNS 204	Jointed Nut Spinner	9/9d.
SES 203	Extension Bar, 2"	2/8d.
SES 204	Extension Bar, 5"	3/11d.
SFC 204	Flexible Extension	8/6d.
USS 204	Universal Joint	8/6d.
SGH 204	Shockproof Grip Spinner Handle	4/7d.
TNB 207	7 B.A. x 8 B.A. Tubular Spanner	1/4d.
TNB 209	9 B.A. x 10 B.A. Tubular Spanner	1/4d.
ESD 203	Screwdriver End	2/-
TBP 202	Tommy Bar 3/8" dia. x 2 1/2" long	4d.
SLS 204	Cranked Driver	2/8d.
SBC 407	Hold-all Cage	2/-
SAC 204	Converter, 1/4" x 3/8" Square	4/7d.

SOCKETS 1/4" Square Drive.

ESB 206	6 B.A.	2/-
ESB 205	5 B.A.	2/-
ESB 204	4 B.A.	2/-
ESB 203	3 B.A.	2/-
ESB 202	2 B.A.	2/-
ESB 201	1 B.A.	2/-
ESB 200	0 B.A.	2/-
ESW 202	1/8" Whit.	2/-
ESW 203	3/16" Whit.	2/-
ESS 204	1/4" Sq. A/F	2/-
ESS 205	5/16" Sq. A/F	2/-
ESA 306	3/8" American A/F	2/-
ESA 307	7/16" American A/F	2/-
ESA 308	1/2" American A/F	2/-
ESA 309	9/16" American A/F	2/-
ESA 310	5/8" American A/F	2/-
ESA 311	11/16" American A/F	2/-
ESA 312	3/4" American A/F	2/-
ESA 314	7/8" American A/F	2/-

Cat. Page 6

SOCKET SETS 1/4" Square Drive

TKS 400	B.A.	17/9d.
TKS 405	B.A.	40/6d.
TKS 407	B.A.	47/6d.

Cat. Page 7

TKS 408	B.A.	50/-
TKS 411	B.A., B.S.F. Square	55/3d.

Cat. Page 8

TKS 412	American A/F	57/9d.
TKS 416	American A/F	103/9d.

Stock No.	Description	Price Each
Cat. Page 9		
TKS 414	B.A.	69/-
TKS 419	B.A.	93/9d.

Cat. Page 11

ACCESSORIES 3/8" Square Drive.

SBC 607	Steel Box	9/9d.
SBC 522	Steel Box	13/-
SBC 622	Steel Box	19/6d.
RPS 206	Ratchet	28/-
SSD 206	Sliding Tee Bar	5/6d.
SNS 206	Jointed Nut Spinner, 8"	13/-
SNS 207	Jointed Nut Spinner, 9 1/2"	15/-
SES 206S	Extension Bar, 2 1/2"	5/3d.
SES 206M	Extension Bar, 5"	6/3d.
SES 206L	Extension Bar, 8"	8/6d.
SBS 205	Speeder Brace, 12"	9/6d.
SBS 206	Speeder Brace, 17 1/2"	10/6d.
USS 206	Universal Joint	9/9d.
SAC 206	Converter	6/-
MSD 206	Screwdriver End	3/3d.
TBP 205	Tommy Bar, 1 1/2" x 5" long	10d.

Cat. Page 12

SOCKETS 3/8" Square Drive.

MSW 202	1/8" Whit.	2/9d.
MSW 203	3/16" Whit.	2/9d.
MSW 204	1/4" Whit.	2/9d.
MSW 205	5/16" Whit.	3/1d.
MSW 206	3/8" Whit.	3/4d.
MSW 207	7/16" Whit.	3/11d.
MSW 208	1/2" Whit.	4/9d.
MSA 212	3/8" American A/F	2/9d.
MSA 214	7/16" American A/F	2/9d.
MSA 216	1/2" American A/F	2/9d.
MSA 218	9/16" American A/F	3/1d.
MSA 219	5/8" American A/F	3/4d.
MSA 220	3/4" American A/F	3/4d.
MSA 221	7/8" American A/F	3/9d.
MSA 222	1 1/8" American A/F	3/9d.
MSA 224	1 1/4" American A/F	3/11d.
MSA 225	3 3/8" American A/F	4/2d.
MSA 226	1 3/8" American A/F	4/6d.
MSA 228	1 1/2" American A/F	4/9d.
MSM 210	10 m/m A/F	2/9d.
MSM 211	11 m/m A/F	2/9d.
MSM 212	12 m/m A/F	2/9d.
MSM 213	13 m/m A/F	2/9d.
MSM 214	14 m/m A/F	2/9d.
MSM 215	15 m/m A/F	3/1d.
MSM 216	16 m/m A/F	3/1d.
MSM 217	17 m/m A/F	3/1d.
MSM 218	18 m/m A/F	3/4d.
MSM 219	19 m/m A/F	3/4d.
MSM 220	20 m/m A/F	3/9d.
MSM 221	21 m/m A/F	3/11d.
MSM 222	22 m/m A/F	3/11d.
MSM 223	23 m/m A/F	4/9d.

Stock No.	Description	Price Each
Cat. Page 13		
SOCKET SETS 3/8" Square Drive.		
TKS 522	Whitworth	22/9d.
TKS 525	American A/F	22/9d.
TKS 528	Metric	22/9d.
TKS 532	Whitworth	43/2d.
TKS 535	American A/F	43/2d.
TKS 538	Metric	43/2d.
TKS 552	Whitworth	62/8d.
TKS 555A	American A/F	62/8d.
TKS 558	Metric	62/8d.

Cat. Page 14		
TKS 542	Whitworth	56/-
TKS 545A	American A/F	56/-
TKS 548	Metric	56/-
TKS 543A	Whitworth and American A/F	79/-
TKS 562	Whitworth	78/8d.
TKS 565	American A/F	98/-
TKS 568	Metric	101/2d.

Cat. Page 15		
TKS 672A	Whitworth	125/5d.
TKS 675A	American	125/5d.
TKS 678A	Metric	125/5d.
TKS 673A	Whitworth and American A/F	146/7d.
TKS 674	Whitworth and Metric	146/7d.
TKS 676A	American A/F and Metric	146/7d.
TKS 679A	Whitworth, American A/F and Metric	172/-

Cat. Page 17		
ACCESSORIES .448 Hexagon Drive.		
SBC 449	Steel Box	19/6d.
RPH 408	Ratchet	32/6d.
SHD 409	Sliding Tee Bar	9/9d.
SNH 408	Jointed Nut Spinner	13/9d.
SEH 408S	Extension Bar, 3"	5/3d.
SEH 408M	Extension Bar, 6"	6/6d.
SEH 408L	Extension Bar, 12"	9/6d.
SBH 408	Speeder Brace	12/3d.
UHS 406	Plug and Socket Universal Joint	11/9d.
HAC 408	Converter, .448 to 1/2"	6/-
MHD 406	Screwdriver Bit	3/3d.
TBP 205L	Tommy Bar, 1/8" x 12" long	2/10d.

Cat. Page 18		
SOCKETS .448 Hexagon Drive.		
MHW 402	1/8" Whit.	3/3d.
MHW 403	1/8" Whit.	3/3d.
MHW 404	1/4" Whit.	3/3d.
MHW 405	1/8" Whit.	3/7d.
MHW 406	3/8" Whit.	3/11d.
MHW 407	1/2" Whit.	4/7d.
MHW 408	1/2" Whit.	5/7d.

Cat. Page 18—Continued		
MHA 412	3/8" American A/F	3/3d.
MHA 414	1/2" American A/F	3/3d.
MHA 416	1/2" American A/F	3/3d.
MHA 418	1/2" American A/F	3/7d.
MHA 419	1/2" American A/F	3/11d.
MHA 420	1/2" American A/F	3/11d.
MHA 421	1/2" American A/F	4/3d.
MHA 422	1/2" American A/F	4/3d.
MHA 424	1/2" American A/F	4/7d.
MHA 425	1/2" American A/F	4/11d.
MHA 426	1/2" American A/F	5/3d.
MHA 428	1/2" American A/F	5/7d.
MHM 410	10 m/m A/F	3/3d.
MHM 411	11 m/m A/F	3/3d.
MHM 412	12 m/m A/F	3/3d.
MHM 413	13 m/m A/F	3/3d.
MHM 414	14 m/m A/F	3/3d.
MHM 415	15 m/m A/F	3/7d.
MHM 416	16 m/m A/F	3/7d.
MHM 417	17 m/m A/F	3/7d.
MHM 418	18 m/m A/F	3/11d.
MHM 419	19 m/m A/F	3/11d.
MHM 420	20 m/m A/F	4/3d.
MHM 421	21 m/m A/F	4/7d.
MHM 422	22 m/m A/F	4/7d.
MHM 423	23 m/m A/F	5/7d.

Cat. Page 19		
SOCKET SETS .448 Hexagon Drive.		
TKS 445	Whitworth and American	197/-
TKS 448	Metric	176/-
TKS 446	Whitworth and American	169/-
TKS 449	Metric	156/-

Cat. Page 21		
ACCESSORIES 1/2" Square Drive.		
SBC 806	Steel Box	9/9d.
SBC 828	Steel Box	16/3d.
SBC 808	Steel Box	41/-
RPS 208	Ratchet	32/6d.
RPS 207	Ratchet (as used in Standard Set)	28/-
SSD 208	Sliding Tee Bar, 7"	9/9d.
SSD 210	Sliding Tee Bar, 12"	9/9d.
SNS 208	Jointed Nut Spinner	16/3d.
SES 208S	Extension Bar, 3"	6/-
SES 208M	Extension Bar, 6"	7/9d.
SES 208L	Extension Bar, 12"	11/3d.
SES 208X	Extension Bar, 18"	15/-
SBS 208	Speeder Brace	12/3d.
USS 208	Plug and Socket Universal Joint	13/-
SAC 207	Converter, 3/8" - 1/2"	6/-
SAC 208	Converter, 1/2" - 3/4"	6/-
SBC 606	Hold-all Cage	2/9d.
SLS 208	Square Cranked Driver	4/-
HSD 216	Drag Link Adjuster	4/3d.
SRS 812	Stud Extractor	23/6d.
TBP 205L	Tommy Bar, 1/8" x 12" long	2/10d.

Stock No.	Description	Price Each
Cat. Page 22		
SOCKETS 1/2" Square Drive.		
HSW 202	1/8" Whit. ...	4/11d.
HSW 203	1/8" Whit. ...	4/11d.
HSW 204	1/4" Whit. ...	4/11d.
HSW 205	5/16" Whit. ...	4/11d.
HSW 206	3/8" Whit. ...	5/11d.
HSW 207	7/16" Whit. ...	6/6d.
HSW 208	1/2" Whit. ...	7/2d.
HSW 209	5/8" Whit. ...	8/10d.
HSW 210	3/4" Whit. ...	11/3d.
HSW 211	7/8" Whit. ...	12/9d.
HSW 212	1" Whit. ...	14/6d.
HSA 212	3/8" American A/F ...	4/11d.
HSA 214	1/2" American A/F ...	4/11d.
HSA 216	5/8" American A/F ...	4/11d.
HSA 218	3/4" American A/F ...	4/11d.
HSA 219	7/8" American A/F ...	5/3d.
HSA 220	1" American A/F ...	5/11d.
HSA 222	1 1/8" American A/F ...	6/6d.
HSA 224	1 1/4" American A/F ...	6/6d.
HSA 225	1 1/2" American A/F ...	6/10d.
HSA 226	1 3/4" American A/F ...	7/2d.
HSA 228	1 7/8" American A/F ...	7/2d.
HSA 230	2" American A/F ...	7/10d.
HSA 232	1" American A/F ...	8/10d.
HSA 234	1 1/8" American A/F ...	9/9d.
HSA 236	1 1/4" American A/F ...	11/3d.
HSA 240	1 3/4" American A/F ...	13/9d.
HSM 211	11 m/m A/F ...	4/11d.
HSM 212	12 m/m A/F ...	4/11d.
HSM 213	13 m/m A/F ...	4/11d.
HSM 214	14 m/m A/F ...	4/11d.
HSM 2145	14.5 m/m A/F ...	4/11d.
HSM 215	15 m/m A/F ...	5/7d.
HSM 216	16 m/m A/F ...	5/11d.
HSM 217	17 m/m A/F ...	5/11d.
HSM 2175	17.5 m/m A/F ...	6/6d.
HSM 218	18 m/m A/F ...	6/6d.
HSM 219	19 m/m A/F ...	6/6d.
HSM 220	20 m/m A/F ...	6/10d.
HSM 221	21 m/m A/F ...	6/10d.
HSM 222	22 m/m A/F ...	7/2d.
HSM 2225	22.5 m/m A/F ...	7/2d.
HSM 223	23 m/m A/F ...	7/10d.
HSM 224	24 m/m A/F ...	8/2d.
HSM 226	26 m/m A/F ...	8/10d.
HSM 227	27 m/m A/F ...	9/9d.
HSM 228	28 m/m A/F ...	11/3d.
HSM 230	30 m/m A/F ...	12/9d.
HSM 232	32 m/m A/F ...	13/8d.

Cat. Page 23

SOCKETS 1/2" Square Drive—Continued.

HSQ 206	3/8" Square A/F ...	4/6d.
HSQ 208	1/2" Square A/F ...	4/6d.
HSQ 210	5/8" Square A/F ...	4/6d.
HSQ 212	3/4" Square A/F ...	4/11d.
HSQ 214	7/8" Square A/F ...	4/11d.

Stock No.	Description	Price Each
Cat. Page 23—Continued		
HSQ 216	1" Square A/F ...	4/11d.
HSQ 218	1 1/8" Square A/F ...	4/11d.
HSQ 220	1 1/4" Square A/F ...	5/11d.
HSQ 222	1 1/2" Square A/F ...	6/6d.
HSQ 224	1 3/4" Square A/F ...	6/6d.
HSQ 226	1 7/8" Square A/F ...	7/2d.
HSQ 228	2" Square A/F ...	7/2d.
HSQ 230	2 1/8" Square A/F ...	7/10d.
HSQ 232	1" Square A/F ...	8/10d.
HSQ 234	1 1/8" Square A/F ...	9/9d.
HSQ 236	1 1/4" Square A/F ...	11/3d.

Sparking Plug Size.

HSS 210	.625	10 m/m	...	12/6d.
HSS 214	.820	14 m/m	...	12/6d.
HSS 218	1.010	18 m/m	...	13/-
HSS 687	.687	10 m/m	...	12/6d.
HSS 709	.709	10 and 12 m/m	...	12/6d.
HSS 750	.750	12/6d.
HSS 875	.875	10 m/m Special	...	12/6d.
HSS 937	.937	18 m/m Aero	3/8" American	13/-
HSS 1125	1.125	3/8" American	...	13/8d.

Cat. Page 24

SOCKET SETS 1/2" Square Drive.

TKS 606	Whitworth	...	35/9d.
TKS 616	American A/F	...	35/9d.
TKS 626	Metric	...	35/9d.
TKS 806	Whitworth	...	86/-
TKS 816	American A/F	...	86/-
TKS 826	Metric	...	86/-

Cat. Page 25

TKS 828	Whitworth	...	96/3d.
TKS 829	American A/F	...	96/3d.
TKS 830	Metric	...	96/3d.
TKS 808	Whitworth	...	174/3d.
TKS 809	American	...	174/3d.
TKS 810	Metric	...	174/3d.

Cat. Page 26

TKS 889	Whitworth and American A/F	...	225/-
TKS 890	Metric and American A/F	...	225/-

Cat. Page 27

TKS 858	Whitworth	...	244/6d.
TKS 859	American A/F	...	231/6d.

Cat. Page 28

TKS 860	Whitworth and American A/F	...	299/-
TKS 879	Metric	...	299/-

Cat. Page 29

TKS 899A	Whitworth and American A/F	...	300/6d.
----------	----------------------------	-----	---------

Stock No.	Description	Price Each
-----------	-------------	------------

Cat. Page 30

TKS 872	Whitworth A/F and Square ...	362/6d.
---------	------------------------------	---------

Cat. Page 31

TKS 970	Whitworth and American ...	430/-
---------	----------------------------	-------

Cat. Page 33

ACCESSORIES 3/4" Square Drive.

SBC 907	Steel Box ...	39/9d.
RPS 212	Ratchet ...	56/-
SES 212S	Extension Bar, 4" ...	9/9d.
SES 212M	Extension Bar, 8" ...	13/-
SES 212L	Extension Bar, 16" ...	19/6d.
SSD 212	Sliding Tee Bar ...	19/6d.
SNS 212	Jointed Nut Spinner ...	33/3d.
USS 212	Plug and Socket Universal Joint ...	26/9d.
SAC 212	Converter, 3/4" - 1/2" ...	8/6d.
TBP 208L	1/2" x 16" Tommy Bar ...	4/-

Cat. Page 34

SOCKETS 3/4" Square Drive.

LSW 210	5/8" Whit. ...	11/3d.
LSW 211	3/4" Whit. ...	12/9d.
LSW 212	1/2" Whit. ...	14/6d.
LSW 213	3/8" Whit. ...	15/9d.
LSW 214	1/4" Whit. ...	17/7d.
LSW 215	3/16" Whit. ...	19/6d.
LSW 216	1" Whit. ...	23/6d.
LSW 218	1 1/8" Whit. ...	31/3d.
LSW 220	1 1/4" Whit. ...	39/9d.
LSA 228	5/8" American A/F ...	7/2d.
LSA 230	3/4" American A/F ...	7/9d.
LSA 232	1" American A/F ...	8/9d.
LSA 234	1 1/8" American A/F ...	11/3d.
LSA 236	1 1/4" American A/F ...	11/3d.
LSA 238	1 3/8" American A/F ...	13/-
LSA 240	1 1/2" American A/F ...	13/9d.
LSA 242	1 5/8" American A/F ...	14/9d.
LSA 244	1 3/4" American A/F ...	15/9d.
LSA 246	1 7/8" American A/F ...	17/7d.
LSA 248	1 3/2" American A/F ...	19/6d.
LSA 250	1 5/4" American A/F ...	22/9d.
LSA 252	1 3/2" American A/F ...	23/6d.
LSA 254	1 1/2" American A/F ...	24/9d.
LSA 256	1 1/4" American A/F ...	27/3d.
LSA 258	1 1/8" American A/F ...	31/3d.
LSA 260	1 1/4" American A/F ...	33/9d.
LSA 264	2" American A/F ...	36/6d.
LSM 233	33 m/m A/F ...	13/9d.
LSM 235	35 m/m A/F ...	15/9d.
LSM 236	36 m/m A/F ...	17/7d.
LSM 238	38 m/m A/F ...	19/6d.
LSM 239	39 m/m A/F ...	21/6d.
LSM 240	40 m/m A/F ...	22/6d.
LSM 241	41 m/m A/F ...	23/6d.
LSM 242	42 m/m A/F ...	24/9d.
LSM 245	45 m/m A/F ...	27/6d.
LSM 246	46 m/m A/F ...	31/3d.
LSM 250	50 m/m A/F ...	36/6d.
LSM 255	55 m/m A/F ...	43/7d.

Cat. Page 35

SOCKET SETS 3/4" Square Drive.

TKS 907	Whitworth ...	273/-
TKS 908	American A/F ...	273/-
TKS 909	Metric ...	271/6d.
TKS 978	Whitworth and American A/F ...	385/-
TKS 999	Whitworth and American A/F ...	479/9d.

Cat. Page 36

ACCESSORIES 1" Square Drive.

SBC 926	Steel Box ...	87/6d.
SSD 216	Sliding Tee Bar ...	35/9d.
SAC 216	Converter, 1" x 1" ...	19/6d.
SES 216S	Short Extension Bar ...	23/6d.
SES 216L	Long Extension Bar ...	32/6d.

SOCKETS 1" Square Drive.

GSW 216	1" Whit. ...	23/6d.
GSW 218	1 1/8" Whit. ...	37/3d.
GSW 220	1 1/4" Whit. ...	52/-
GSW 222	1 3/8" Whit. ...	57/3d.
GSW 224	1 1/2" Whit. ...	61/9d.
GSW 226	1 5/8" Whit. ...	67/-
GSW 228	1 3/4" Whit. ...	71/6d.
GSW 232	2" Whit. ...	82/-
GSA 246	1 1/8" American A/F ...	17/9d.
GSA 248	1 1/4" American A/F ...	19/6d.
GSA 250	1 3/8" American A/F ...	22/9d.
GSA 252	1 1/2" American A/F ...	23/6d.
GSA 254	1 5/8" American A/F ...	24/9d.
GSA 256	1 3/4" American A/F ...	27/6d.
GSA 258	1 7/8" American A/F ...	31/3d.
GSA 260	1 3/2" American A/F ...	35/3d.
GSA 264	2" American A/F ...	39/-
GSA 266	2 1/8" American A/F ...	43/-
GSA 270	2 1/4" American A/F ...	45/-
GSA 272	2 1/2" American A/F ...	47/-
GSA 276	2 3/8" American A/F ...	50/9d.
GSA 282	2 1/2" American A/F ...	54/9d.
GSA 284	2 5/8" American A/F ...	60/-
GSA 288	2 3/4" American A/F ...	65/-
GSA 294	2 7/8" American A/F ...	69/-
GSA 299	3 1/8" American A/F ...	74/9d.

SOCKET SETS 1" Square Drive.

TKS 1012	Whitworth ...	663/-
TKS 1022	American A/F ...	955/6d.

Cat. Page 37

SETS OF SOCKETS.

TKS 507	Whitworth 3/8" Square Drive ...	32/6d.
TKS 517	American A/F 3/8" Square Drive ...	32/6d.
TKS 708	Whitworth 1/2" Square Drive ...	59/3d.
TKS 718	American A/F 1/2" Square Drive ...	59/3d.
TKS 706	Sparking Plug Sets 1/2" Square Drive ...	84/6d.
TKS 912	Unified Hexagon Conversion Sets ...	114/-

Stock No.	Description	Price Each
-----------	-------------	------------

Cat. Page 38

TOOL CHESTS.

TKU 193	...	351/-
TKU 393	...	291/3d.

Cat. Page 39

TOOL CHESTS.

TKU 232	...	661/-
TKU 422	...	560/-

Cat. Page 40

SERVICE KITS.

TKU 897	Whitworth	1005/-
---------	-----------	--------

Cat. Page 41

TKU 898	American A/F	1025/-
---------	--------------	--------

Cat. Page 43

TKU 870	Tractor Serviceman's Kit	1857/6d.
	Whitworth and American A/F	

Cat. Page 44

TKU 524	Wall Panel	190/-
TKU 645	Wall Panel	465/-

Cat. Page 45

TKU 760	Wall Cabinet—Whit.	1087/3d.
TKU 770	Wall Cabinet—American A/F	1087/3d.
TKU 780	Wall Cabinet—Metric	1087/3d.

Cat. Page 46

KNOCK OFF NUT REMOVERS.

SSW 203	$\frac{3}{8}$ " Whit.	3/3d.
SSW 204	$\frac{1}{2}$ " Whit.	3/7d.
SSW 205	$\frac{5}{16}$ " Whit.	3/11d.
SSW 206	$\frac{3}{8}$ " Whit.	4/7d.
SSW 207	$\frac{7}{16}$ " Whit.	4/11d.
SSW 208	$\frac{1}{2}$ " Whit.	5/7d.
SSW 209	$\frac{5}{8}$ " Whit.	6/6d.
SSW 210	$\frac{3}{4}$ " Whit.	7/3d.
SSW 212	$\frac{7}{8}$ " Whit.	8/6d.
SSW 214	$\frac{15}{16}$ " Whit.	11/6d.
SSA 214	$\frac{7}{16}$ " American A/F	3/3d.
SSA 216	$\frac{1}{2}$ " American A/F	3/7d.
SSA 218	$\frac{3}{8}$ " American A/F	3/11d.
SSA 220	$\frac{5}{8}$ " American A/F	3/11d.
SSA 222	$\frac{3}{4}$ " American A/F	4/7d.
SSA 224	$\frac{7}{8}$ " American A/F	4/11d.
SSA 228	$\frac{15}{16}$ " American A/F	5/7d.
SSA 230	$\frac{1}{2}$ " American A/F	5/7d.
SSA 232	1" American A/F	6/6d.
SSA 234	$1\frac{1}{16}$ " American A/F	7/2d.
SSA 236	$1\frac{1}{8}$ " American A/F	7/2d.
SSA 240	$1\frac{1}{4}$ " American A/F	8/6d.
SSA 242	$1\frac{3}{8}$ " American A/F	8/6d.
SSA 246	$1\frac{1}{2}$ " American A/F	11/6d.
SSA 248	$1\frac{3}{4}$ " American A/F	11/6d.

Cat. Page 46—Continued

STUD REMOVERS.

SRS 408	Capacity $\frac{1}{4}$ " - $\frac{1}{2}$ " Dia.	16/3d
SRS 412	Capacity $\frac{1}{2}$ " - $\frac{3}{4}$ " Dia.	18/6d

HALF MOON RING SPANNERS.

HMW 203	$\frac{3}{16}$ " \times $\frac{1}{4}$ " Whit.	6/10d.
HMW 204	$\frac{1}{4}$ " \times $\frac{1}{8}$ " Whit.	7/10d.
HMW 206	$\frac{3}{8}$ " \times $\frac{7}{16}$ " Whit.	12/3d.
HMA 214	$\frac{7}{16}$ " \times $\frac{3}{8}$ " American A/F	6/10d.
HMA 218	$\frac{1}{2}$ " \times $\frac{3}{8}$ " American A/F	7/10d.
HMA 224	$\frac{3}{4}$ " \times $\frac{3}{8}$ " American A/F	12/3d.

Cat. Page 47

RING SPANNERS.—Single Offset.

DSW 202	$\frac{1}{8}$ " \times $\frac{3}{16}$ " Whit.	4/7d.
DSW 203	$\frac{1}{16}$ " \times $\frac{1}{4}$ " Whit.	4/11d.
DSW 204	$\frac{1}{4}$ " \times $\frac{5}{16}$ " Whit.	5/5d.
DSW 205	$\frac{5}{16}$ " \times $\frac{3}{8}$ " Whit.	6/-
DSW 206	$\frac{3}{8}$ " \times $\frac{7}{16}$ " Whit.	6/6d.
DSW 207	$\frac{7}{16}$ " \times $\frac{1}{2}$ " Whit.	7/2d.
DSA 212	$\frac{3}{8}$ " \times $\frac{7}{16}$ " American A/F	4/7d.
DSA 214	$\frac{1}{2}$ " \times $\frac{3}{8}$ " American A/F	4/11d.
DSA 216	$\frac{5}{8}$ " \times $\frac{3}{8}$ " American A/F	5/1d.
DSA 218	$\frac{3}{4}$ " \times $\frac{5}{8}$ " American A/F	5/5d.
DSA 219	$\frac{7}{8}$ " \times $\frac{3}{4}$ " American A/F	6/-
DSA 222	$\frac{15}{16}$ " \times $\frac{7}{8}$ " American A/F	6/6d.
DSA 224	$\frac{3}{4}$ " \times $\frac{7}{8}$ " American A/F	7/2d.

RING SPANNER SETS.

TKR 132	Whitworth (3 Spanners)	16/9d.
TKR 152	Whitworth (5 Spanners)	27/6d.
TKR 162	Whitworth (6 Spanners)	34/6d.
TKR 146	American A/F (4 Spanners)	22/3d.
TKR 176	American A/F (7 Spanners)	39/9d.

Cat. Page 48

DOUBLE OFFSET RING SPANNERS.

DDW 202	$\frac{1}{8}$ " \times $\frac{3}{16}$ " Whit.	5/3d.
DDW 203	$\frac{1}{16}$ " \times $\frac{1}{4}$ " Whit.	5/5d.
DDW 204	$\frac{1}{4}$ " \times $\frac{5}{16}$ " Whit.	6/3d.
DDW 2045	$\frac{1}{4}$ " \times $\frac{3}{8}$ " Whit.	7/-
DDW 205	$\frac{5}{16}$ " \times $\frac{3}{8}$ " Whit.	7/6d.
DDW 206	$\frac{3}{8}$ " \times $\frac{7}{16}$ " Whit.	9/3d.
DDW 2067	$\frac{3}{8}$ " \times $\frac{1}{2}$ " Whit.	10/-
DDW 207	$\frac{7}{16}$ " \times $\frac{1}{2}$ " Whit.	10/6d.
DDW 208	$\frac{1}{2}$ " \times $\frac{5}{16}$ " Whit.	13/2d.
DDW 2089	$\frac{5}{8}$ " \times $\frac{5}{8}$ " Whit.	17/9d.
DDW 209	$\frac{3}{4}$ " \times $\frac{3}{4}$ " Whit.	17/9d.
DDW 2091	$\frac{7}{8}$ " \times $\frac{7}{8}$ " Whit.	20/-
DDW 2100	$\frac{5}{8}$ " \times $\frac{7}{8}$ " Whit.	20/-
DDW 210	$\frac{1}{2}$ " \times $\frac{3}{4}$ " Whit.	20/-
DDW 211	$\frac{3}{4}$ " \times $\frac{3}{4}$ " Whit.	27/-
DDW 2113	$\frac{7}{8}$ " \times $\frac{7}{8}$ " Whit.	27/-
DDW 212	$\frac{3}{4}$ " \times $\frac{3}{4}$ " Whit.	31/3d.
DDW 214	$\frac{3}{4}$ " \times 1" Whit.	33/2d.
DDW 215	$\frac{7}{8}$ " \times 1" Whit.	33/2d.
DDW 216	1" \times $1\frac{1}{8}$ " Whit.	38/6d.
DDW 218	$1\frac{1}{4}$ " \times $1\frac{1}{4}$ " Whit.	54/3d.
DDW 220	$1\frac{1}{2}$ " \times $1\frac{1}{2}$ " Whit.	54/3d.
DDW 222	$1\frac{3}{4}$ " \times $1\frac{3}{4}$ " Whit.	68/3d.
DDW 224	$1\frac{1}{2}$ " \times $1\frac{3}{4}$ " Whit.	68/3d.

Stock No.	Description	Price Each
Cat. Page 48—Continued		
DDA 210	$\frac{5}{16}$ " \times $\frac{3}{8}$ " American A/F	5/3d.
DDA 212	$\frac{5}{16}$ " \times $\frac{7}{16}$ " American A/F	5/4d.
DDA 214	$\frac{5}{16}$ " \times $\frac{1}{2}$ " American A/F	5/5d.
DDA 216	$\frac{5}{16}$ " \times $\frac{9}{16}$ " American A/F	6/3d.
DDA 218	$\frac{5}{16}$ " \times $\frac{5}{8}$ " American A/F	7/-
DDA 2182	$\frac{5}{16}$ " \times $\frac{11}{16}$ " American A/F	7/6d.
DDA 219	$\frac{5}{16}$ " \times $\frac{1}{2}$ " American A/F	7/6d.
DDA 220	$\frac{5}{16}$ " \times $\frac{11}{16}$ " American A/F	7/6d.
DDA 2206	$\frac{5}{16}$ " \times $\frac{11}{16}$ " American A/F	9/3d.
DDA 221	$\frac{5}{16}$ " \times $\frac{1}{2}$ " American A/F	9/3d.
DDA 222	$\frac{11}{16}$ " \times $\frac{11}{16}$ " American A/F	9/3d.
DDA 2224	$\frac{11}{16}$ " \times $\frac{1}{2}$ " American A/F	9/3d.
DDA 224	$\frac{3}{8}$ " \times $\frac{1}{2}$ " American A/F	10/1d.
DDA 225	$\frac{3}{8}$ " \times $\frac{11}{16}$ " American A/F	12/3d.
DDA 226	$\frac{3}{8}$ " \times $\frac{1}{2}$ " American A/F	12/3d.
DDA 228	$\frac{3}{8}$ " \times $\frac{1}{2}$ " American A/F	13/2d.
DDA 2284	$\frac{7}{8}$ " \times $1\frac{1}{16}$ " American A/F	13/2d.
DDA 230	$\frac{11}{16}$ " \times 1 " American A/F	13/2d.
DDA 2306	$\frac{11}{16}$ " \times $1\frac{1}{8}$ " American A/F	13/9d.
DDA 234	$1\frac{1}{16}$ " \times $1\frac{1}{8}$ " American A/F	15/-
DDA 236	$1\frac{1}{16}$ " \times $1\frac{1}{4}$ " American A/F	20/-
DDA 240	$1\frac{1}{16}$ " \times $1\frac{1}{16}$ " American A/F	27/-
DDA 242	$1\frac{5}{16}$ " \times $1\frac{1}{8}$ " American A/F	31/3d.
DDA 2462	$1\frac{5}{16}$ " \times $1\frac{1}{8}$ " American A/F	33/3d.
DDA 248	$1\frac{1}{2}$ " \times $1\frac{1}{8}$ " American A/F	33/3d.
DDA 252	$1\frac{5}{8}$ " \times $1\frac{1}{8}$ " American A/F	38/6d.
DDA 254	$1\frac{11}{16}$ " \times $1\frac{1}{8}$ " American A/F	38/6d.
DDA 255	$1\frac{11}{16}$ " \times $1\frac{1}{4}$ " American A/F	38/6d.
DDA 264	2 " \times $2\frac{3}{16}$ " American A/F	54/3d.
DDA 270	$2\frac{3}{16}$ " \times $2\frac{3}{16}$ " American A/F	54/3d.
DDA 276	$2\frac{3}{8}$ " \times $2\frac{3}{16}$ " American A/F	68/3d.

Cat. Page 49

DOUBLE OFFSET RING SPANNERS—Continued

DDM 208	8 m/m \times 9 m/m	5/3d.
DDM 210	10 m/m \times 11 m/m	5/4d.
DDM 212	12 m/m \times 13 m/m	5/5d.
DDM 214	14 m/m \times 15 m/m	6/3d.
DDM 216	16 m/m \times 17 m/m	7/6d.
DDM 218	18 m/m \times 19 m/m	9/3d.
DDM 2202	20 m/m \times 22 m/m	10/1d.
DDM 2213	21 m/m \times 23 m/m	10/3d.
DDM 2246	24 m/m \times 26 m/m	13/2d.
DDM 2257	25 m/m \times 27 m/m	15/-
DDM 2280	28 m/m \times 30 m/m	20/-
DDM 2292	29 m/m \times 32 m/m	20/-

RING SPANNER SETS—Double Offset.

TKR 232	Whitworth (3 Spanners)	20/6d.
TKR 272	Whitworth (7 Spanners)	57/-
TKR 237	Unified Hex. (3 Spanners)	23/-
TKR 357	Unified Hex. (5 Spanners)	46/-
TKR 236	American A/F (3 Spanners)	19/-
TKR 257	American A/F (5 Spanners)	44/9d.
TKR 266	American A/F (6 Spanners)	54/6d.
TKR 247	Metric A/F (4 Spanners)	22/3d.
TKR 248	Metric A/F (4 Spanners)	24/6d.
TKR 268	Metric A/F (6 Spanners)	43/9d.
TKR 278	Metric A/F (7 Spanners)	49/-
TKR 2128	Metric A/F (12 Spanners)	127/6d.
TKR 262	Whit. (Metal Box) (6 Spanners)	55/-
TKR 267	A/F (Metal Box) (6 Spanners)	56/3d.

Cat. Page 50

85° DOUBLE OPEN ENDED OBSTRUCTION SPANNERS.

OEW 202	$\frac{1}{8}$ " \times $\frac{1}{16}$ " Whit.	3/11d.
OEW 203	$\frac{1}{16}$ " \times $\frac{1}{4}$ " Whit.	4/4d.
OEW 204	$\frac{1}{8}$ " \times $\frac{5}{16}$ " Whit.	4/10d.
OEW 205	$\frac{5}{16}$ " \times $\frac{3}{8}$ " Whit.	5/11d.
OEW 206	$\frac{3}{8}$ " \times $\frac{7}{16}$ " Whit.	7/-
OEW 207	$\frac{7}{16}$ " \times $\frac{1}{2}$ " Whit.	8/10d.
OEW 208	$\frac{1}{2}$ " \times $\frac{1}{16}$ " Whit.	10/3d.
OEA 212	$\frac{3}{8}$ " \times $\frac{1}{16}$ " American A/F	3/11d.
OEA 214	$\frac{7}{16}$ " \times $\frac{1}{2}$ " American A/F	4/4d.
OEA 215	$\frac{1}{2}$ " \times $\frac{1}{16}$ " American A/F	4/10d.
OEA 216	$\frac{3}{8}$ " \times $\frac{3}{8}$ " American A/F	4/10d.
OEA 218	$\frac{7}{16}$ " \times $\frac{5}{8}$ " American A/F	4/10d.
OEA 220	$\frac{3}{8}$ " \times $\frac{3}{4}$ " American A/F	5/11d.
OEA 222	$\frac{11}{16}$ " \times $\frac{3}{4}$ " American A/F	7/-
OEA 224	$\frac{3}{4}$ " \times $\frac{5}{8}$ " American A/F	7/-
OEA 228	$\frac{7}{8}$ " \times $\frac{11}{16}$ " American A/F	8/10d.
OEA 230	$\frac{11}{16}$ " \times 1 " American A/F	10/3d.

SETS.

TKE 242	Whit. (4 Spanners)	25/9d.
TKE 352	Whit. (5 Spanners)	25/9d.
TKE 246	American A/F (4 Spanners)	25/9d.
TKE 356	American A/F (5 Spanners)	23/10d.

Cat. Page 51

CARBON STEEL D.O.E. SPANNERS. Finish. Black. Chrome

OCW 202	$\frac{1}{8}$ " \times $\frac{1}{16}$ " Whit.	2/2d.	2/9d.
OCW 203	$\frac{1}{16}$ " \times $\frac{1}{4}$ " Whit.	2/4d.	2/11d.
OCW 204	$\frac{1}{8}$ " \times $\frac{5}{16}$ " Whit.	2/6d.	3/4d.
OCW 205	$\frac{5}{16}$ " \times $\frac{3}{8}$ " Whit.	3/-	3/10d.
OCW 206	$\frac{3}{8}$ " \times $\frac{7}{16}$ " Whit.	3/8d.	4/6d.
OCW 207	$\frac{7}{16}$ " \times $\frac{1}{2}$ " Whit.	4/4d.	5/5d.
OCW 208	$\frac{1}{2}$ " \times $\frac{5}{16}$ " Whit.	5/-	6/4d.
OCW 2089	$\frac{1}{2}$ " \times $\frac{5}{8}$ " Whit.	6/-	7/6d.
OCW 209	$\frac{5}{8}$ " \times $\frac{3}{8}$ " Whit.	7/3d.	8/9d.
OCW 2091	$\frac{5}{8}$ " \times $\frac{11}{16}$ " Whit.	7/10d.	9/6d.
OCW 210	$\frac{3}{4}$ " \times $\frac{1}{2}$ " Whit.	8/5d.	10/3d.
OCW 2101	$\frac{3}{4}$ " \times $\frac{3}{4}$ " Whit.	9/-	11/3d.
OCW 2111	$\frac{11}{16}$ " \times $\frac{3}{4}$ " Whit.	9/8d.	12/9d.
OCW 212	$\frac{3}{4}$ " \times $\frac{7}{8}$ " Whit.	11/9d.	14/-
OCW 213	$\frac{11}{16}$ " \times $\frac{11}{16}$ " Whit.	12/-	14/9d.
OCW 214	$\frac{7}{8}$ " \times 1 " Whit.	12/6d.	15/-
OCA 208	$\frac{1}{4}$ " \times $\frac{1}{16}$ " American A/F	2/-	2/8d.
OCA 210	$\frac{3}{8}$ " \times $\frac{3}{8}$ " American A/F	2/-	2/8d.
OCA 212	$\frac{3}{8}$ " \times $\frac{7}{16}$ " American A/F	2/2d.	2/9d.
OCA 214	$\frac{7}{16}$ " \times $\frac{1}{2}$ " American A/F	2/4d.	2/11d.
OCA 216	$\frac{1}{2}$ " \times $\frac{1}{16}$ " American A/F	2/6d.	3/4d.
OCA 218	$\frac{5}{8}$ " \times $\frac{3}{8}$ " American A/F	2/9d.	3/8d.
OCA 2182	$\frac{5}{8}$ " \times $\frac{11}{16}$ " American A/F	3/-	3/10d.
OCA 219	$\frac{3}{4}$ " \times $\frac{3}{8}$ " American A/F	3/-	3/10d.
OCA 220	$\frac{3}{4}$ " \times $\frac{3}{4}$ " American A/F	3/4d.	3/11d.
OCA 2206	$\frac{5}{8}$ " \times $\frac{11}{16}$ " American A/F	3/8d.	4/6d.
OCA 2224	$\frac{11}{16}$ " \times $\frac{3}{4}$ " American A/F	3/8d.	4/6d.
OCA 224	$\frac{3}{4}$ " \times $\frac{3}{4}$ " American A/F	4/4d.	5/5d.
OCA 2284	$\frac{7}{8}$ " \times $1\frac{1}{16}$ " American A/F	5/-	6/4d.
OCA 230	$\frac{11}{16}$ " \times 1 " American A/F	5/-	6/4d.
OCA 2306	$\frac{11}{16}$ " \times $1\frac{1}{8}$ " American A/F	5/-	6/4d.
OCA 2340	$1\frac{1}{16}$ " \times $1\frac{1}{4}$ " American A/F	9/-	11/3d.
OCA 240	$1\frac{1}{4}$ " \times $1\frac{1}{16}$ " American A/F	11/9d.	14/-
OCA 242	$1\frac{5}{16}$ " \times $1\frac{1}{2}$ " American A/F	11/9d.	14/-

Stock No.	Description	Price Each
Cat. Page 51—Continued		
SETS.		
	Black Finish	Chrome Plated
TKO 462	Whitworth (6 Spanners)	17/6d. 22/3d.
TKO 472	Whitworth (7 Spanners)	22/3d. 28/3d.
TKO 467	Unified Hex. (6 Spanners)	19/3d. 24/3d.
TKO 477	Unified Hex. (7 Spanners)	24/- 30/3d.
TKO 466	American A/F (6 Spanners)	17/- 21/9d.
TKO 476	American A/F (7 Spanners)	21/9d. 27/9d.

Cat. Page 52

ENGINEERS' DOUBLE OPEN ENDED SPANNERS (Chrome-Vanadium).

ODW 202	$\frac{1}{8}$ " \times $\frac{1}{8}$ " Whit.	...	3/7d.
ODW 203	$\frac{3}{16}$ " \times $\frac{1}{4}$ " Whit.	...	4/-
ODW 204	$\frac{1}{4}$ " \times $\frac{1}{8}$ " Whit.	...	4/4d.
ODW 2045	$\frac{1}{2}$ " \times $\frac{3}{8}$ " Whit.	...	4/11d.
ODW 205	$\frac{5}{16}$ " \times $\frac{3}{8}$ " Whit.	...	5/4d.
ODW 206	$\frac{3}{8}$ " \times $\frac{7}{16}$ " Whit.	...	6/4d.
ODW 2067	$\frac{1}{2}$ " \times $\frac{1}{2}$ " Whit.	...	7/1d.
ODW 207	$\frac{7}{16}$ " \times $\frac{1}{2}$ " Whit.	...	7/10d.
ODW 2078	$\frac{7}{16}$ " \times $\frac{9}{16}$ " Whit.	...	9/4d.
ODW 208	$\frac{1}{2}$ " \times $\frac{9}{16}$ " Whit.	...	9/4d.
ODW 2089	$\frac{3}{4}$ " \times $\frac{5}{8}$ " Whit.	...	10/9d.
ODW 209	$\frac{9}{16}$ " \times $\frac{5}{8}$ " Whit.	...	12/3d.
ODW 2091	$\frac{1}{8}$ " \times $\frac{11}{16}$ " Whit.	...	13/9d.
ODW 210	$\frac{5}{8}$ " \times $\frac{11}{16}$ " Whit.	...	13/9d.
ODW 2101	$\frac{5}{8}$ " \times $\frac{3}{4}$ " Whit.	...	15/3d.
ODW 2111	$\frac{11}{16}$ " \times $\frac{3}{4}$ " Whit.	...	17/9d.
ODW 2113	$\frac{11}{16}$ " \times $\frac{13}{16}$ " Whit.	...	18/3d.
ODW 212	$\frac{3}{4}$ " \times $\frac{7}{8}$ " Whit.	...	19/9d.
ODW 214	$\frac{7}{8}$ " \times 1" Whit.	...	24/3d.
ODW 215	$\frac{13}{16}$ " \times 1" Whit.	...	24/3d.
ODW 216	1" \times $1\frac{1}{8}$ " Whit.	...	45/6d.
ODW 218	$1\frac{1}{8}$ " \times $1\frac{1}{8}$ " Whit.	...	45/6d.
ODW 220	$1\frac{1}{4}$ " \times $1\frac{1}{8}$ " Whit.	...	66/6d.
ODW 222	$1\frac{3}{8}$ " \times $1\frac{1}{8}$ " Whit.	...	66/6d.
ODW 226	$1\frac{5}{8}$ " \times $1\frac{1}{8}$ " Whit.	...	137/6d.
ODW 2282	$1\frac{3}{4}$ " \times 2" Whit.	...	137/6d.

Cat. Page 53

ODA 208	$\frac{1}{8}$ " \times $\frac{1}{8}$ " American A/F	...	2/10d.
ODA 210	$\frac{1}{8}$ " \times $\frac{3}{8}$ " American A/F	...	3/2d.
ODA 212	$\frac{3}{16}$ " \times $\frac{7}{16}$ " American A/F	...	3/7d.
ODA 214	$\frac{1}{4}$ " \times $\frac{1}{2}$ " American A/F	...	4/-
ODA 216	$\frac{1}{2}$ " \times $\frac{3}{8}$ " American A/F	...	4/6d.
ODA 218	$\frac{5}{16}$ " \times $\frac{3}{8}$ " American A/F	...	4/10d.
ODA 2182	$\frac{9}{16}$ " \times $\frac{11}{16}$ " American A/F	...	5/4d.
ODA 219	$\frac{11}{16}$ " \times $\frac{3}{4}$ " American A/F	...	5/4d.
ODA 2201	$\frac{5}{8}$ " \times $\frac{11}{16}$ " American A/F	...	5/4d.
ODA 220	$\frac{3}{4}$ " \times $\frac{3}{4}$ " American A/F	...	5/4d.
ODA 2206	$\frac{5}{8}$ " \times $\frac{13}{16}$ " American A/F	...	6/4d.
ODA 2224	$\frac{11}{16}$ " \times $\frac{3}{4}$ " American A/F	...	6/4d.
ODA 224	$\frac{13}{16}$ " \times $\frac{13}{16}$ " American A/F	...	6/4d.
ODA 224	$\frac{3}{4}$ " \times $\frac{3}{8}$ " American A/F	...	7/10d.
ODA 226	$\frac{13}{16}$ " \times $\frac{3}{4}$ " American A/F	...	7/10d.
ODA 228	$\frac{7}{8}$ " \times 1" American A/F	...	9/4d.
ODA 2284	$\frac{7}{8}$ " \times $1\frac{1}{16}$ " American A/F	...	9/4d.
ODA 230	$\frac{13}{16}$ " \times 1" American A/F	...	9/4d.
ODA 2306	$\frac{13}{16}$ " \times $1\frac{1}{8}$ " American A/F	...	10/9d.
ODA 234	$1\frac{1}{16}$ " \times $1\frac{1}{8}$ " American A/F	...	11/6d.
ODA 2340	$1\frac{1}{8}$ " \times $1\frac{1}{4}$ " American A/F	...	13/9d.

Cat. Page 53—Continued

ODA 236	$1\frac{1}{8}$ " \times $1\frac{1}{8}$ " American A/F	...	13/9d.
ODA 2362	$1\frac{1}{8}$ " \times $1\frac{1}{8}$ " American A/F	...	13/9d.
ODA 240	$1\frac{1}{4}$ " \times $1\frac{7}{16}$ " American A/F	...	19/9d.
ODA 242	$1\frac{3}{8}$ " \times $1\frac{1}{2}$ " American A/F	...	19/9d.
ODA 245	$1\frac{3}{8}$ " \times $1\frac{1}{2}$ " American A/F	...	19/9d.
ODA 2462	$1\frac{7}{16}$ " \times $1\frac{3}{8}$ " American A/F	...	24/3d.
ODA 252	$1\frac{5}{8}$ " \times $1\frac{1}{2}$ " American A/F	...	45/6d.
ODA 255	$1\frac{11}{16}$ " \times $1\frac{3}{4}$ " American A/F	...	45/6d.
ODA 258	$1\frac{13}{16}$ " \times 2" American A/F	...	50/3d.
ODA 2706	$2\frac{1}{16}$ " \times $2\frac{3}{8}$ " American A/F	...	78/-
ODA 276	$2\frac{3}{8}$ " \times $2\frac{3}{8}$ " American A/F	...	78/-
ODA 2824	$2\frac{3}{8}$ " \times $2\frac{1}{2}$ " American A/F	...	137/6d.
ODA 2846	$2\frac{3}{8}$ " \times 3" American A/F	...	137/6d.
ODA 2889	$2\frac{3}{8}$ " \times $3\frac{1}{8}$ " American A/F	...	137/6d.
ODA 2906	$2\frac{13}{16}$ " \times 3" American A/F	...	137/6d.
ODM 208	8 m/m \times 9 m/m A/F	...	3/2d.
ODM 210	10 m/m \times 11 m/m A/F	...	3/7d.
ODM 212	12 m/m \times 13 m/m A/F	...	4/-
ODM 214	14 m/m \times 15 m/m A/F	...	4/6d.
ODM 216	16 m/m \times 17 m/m A/F	...	5/4d.
ODM 218	18 m/m \times 19 m/m A/F	...	6/4d.
ODM 2202	20 m/m \times 22 m/m A/F	...	7/1d.
ODM 2213	21 m/m \times 23 m/m A/F	...	7/10d.
ODM 2246	24 m/m \times 26 m/m A/F	...	9/4d.
ODM 2257	25 m/m \times 27 m/m A/F	...	12/3d.
ODM 2280	28 m/m \times 30 m/m A/F	...	13/9d.
ODM 2292	29 m/m \times 32 m/m A/F	...	15/3d.

SETS.

TKO 262	Whit. (6 Spanners)	...	31/9d.
TKO 272	Whit. (7 Spanners)	...	41/-
TKO 267	Unified Hex. (6 Spanners)	...	34/3d.
TKO 277	Unified Hex. (7 Spanners)	...	45/-
TKO 266	American A/F (6 Spanners)	...	30/-
TKO 276	American A/F (7 Spanners)	...	39/4d.
TKO 263	Whit. (Metal Box) (6 Spanners)	...	41/3d.
TKO 268	A/F (Metal Box) (6 Spanners)	...	42/6d.

Cat. Page 54

SLIM TYPE D.O.E. SPANNERS.

OLW 202	$\frac{1}{8}$ " \times $\frac{1}{8}$ " Whit.	...	3/7d.
OLW 203	$\frac{3}{16}$ " \times $\frac{1}{4}$ " Whit.	...	4/-
OLW 204	$\frac{1}{4}$ " \times $\frac{1}{8}$ " Whit.	...	4/4d.
OLW 205	$\frac{5}{16}$ " \times $\frac{3}{8}$ " Whit.	...	5/3d.
OLW 206	$\frac{3}{8}$ " \times $\frac{7}{16}$ " Whit.	...	6/4d.
OLW 207	$\frac{7}{16}$ " \times $\frac{1}{2}$ " Whit.	...	7/10d.
OLW 208	$\frac{1}{2}$ " \times $\frac{9}{16}$ " Whit.	...	9/4d.
OLW 209	$\frac{5}{8}$ " \times $\frac{5}{8}$ " Whit.	...	12/3d.
OLA 210	$\frac{9}{16}$ " \times $\frac{3}{4}$ " American A/F	...	3/2d.
OLA 214	$\frac{7}{8}$ " \times $\frac{1}{2}$ " American A/F	...	4/-
OLA 218	$\frac{15}{16}$ " \times $\frac{3}{4}$ " American A/F	...	4/10d.
OLA 219	$\frac{13}{16}$ " \times $\frac{11}{16}$ " American A/F	...	5/1d.
OLA 224	$\frac{3}{4}$ " \times $\frac{3}{4}$ " American A/F	...	7/10d.
OLA 225	$\frac{13}{16}$ " \times $\frac{13}{16}$ " American A/F	...	7/10d.
OLA 230	$\frac{7}{8}$ " \times 1" American A/F	...	9/4d.
OLM 209	9 m/m \times 11 m/m A/F	...	3/7d.
OLM 210	10 m/m \times 12 m/m A/F	...	4/-
OLM 214	14 m/m \times 17 m/m A/F	...	5/1d.
OLM 219	19 m/m \times 22 m/m A/F	...	7/10d.
OLM 224	24 m/m \times 27 m/m A/F	...	9/4d.

Stock No.	Description	Price Each
Cat. Page 54—Continued		
SETS.		
TKO 362	Whit. (6 Spanners)	31/3d.
TKO 372	Whit. (7 Spanners)	41/-
TKO 365	American A/F (6 Spanners)	32/6d.
TKO 375	American A/F (7 Spanners)	42/3d.

Cat. Page 55

SINGLE OPEN ENDED SPANNERS. Carbon Steel.

OMW 202	$\frac{3}{8}$ " Whit.	1/4d.
OMW 203	$\frac{7}{16}$ " Whit.	1/6d.
OMW 204	$\frac{1}{2}$ " Whit.	1/9d.
OMW 205	$\frac{5}{16}$ " Whit.	2/1d.
OMW 206	$\frac{3}{4}$ " Whit.	2/4d.
OMW 207	$\frac{7}{16}$ " Whit.	2/8d.
OMW 208	$\frac{1}{2}$ " Whit.	3/6d.
OMW 209	$\frac{5}{16}$ " Whit.	4/-
OMW 210	$\frac{3}{8}$ " Whit.	4/6d.
OMW 211	$\frac{1}{2}$ " Whit.	5/3d.
OMW 212	$\frac{3}{4}$ " Whit.	6/-
OMW 213	$\frac{7}{16}$ " Whit.	9/-
OMW 214	$\frac{3}{8}$ " Whit.	9/3d.
OMW 216	1" Whit.	14/6d.
OMA 210	$\frac{5}{16}$ " American A/F	1/4d.
OMA 212	$\frac{3}{8}$ " American A/F	1/6d.
OMA 214	$\frac{1}{2}$ " American A/F	1/6d.
OMA 216	$\frac{5}{16}$ " American A/F	1/9d.
OMA 218	$\frac{3}{16}$ " American A/F	2/1d.
OMA 219	$\frac{11}{16}$ " American A/F	2/1d.
OMA 220	$\frac{5}{8}$ " American A/F	2/1d.
OMA 222	$\frac{11}{16}$ " American A/F	2/4d.
OMA 224	$\frac{3}{4}$ " American A/F	2/4d.
OMA 225	$\frac{23}{32}$ " American A/F	2/8d.
OMA 226	$\frac{1}{2}$ " American A/F	2/8d.
OMA 228	$\frac{5}{8}$ " American A/F	3/6d.
OMA 230	$\frac{1}{2}$ " American A/F	3/6d.
OMA 232	1" American A/F	4/-
OMA 234	1 $\frac{1}{16}$ " American A/F	4/6d.
OMA 236	1 $\frac{1}{8}$ " American A/F	4/6d.
OMA 240	1 $\frac{1}{4}$ " American A/F	5/3d.
OMA 242	1 $\frac{1}{16}$ " American A/F	6/-
OMA 246	1 $\frac{1}{8}$ " American A/F	9/-
OMA 248	1 $\frac{1}{2}$ " American A/F	9/3d.
OMA 252	1 $\frac{1}{8}$ " American A/F	14/6d.

SINGLE OPEN ENDED SPANNERS.

Chrome Vanadium.

OSW 202	$\frac{3}{8}$ " Whit.	3/6d.
OSW 203	$\frac{7}{16}$ " Whit.	3/11d.
OSW 204	$\frac{1}{2}$ " Whit.	4/4d.
OSW 205	$\frac{5}{16}$ " Whit.	5/1d.
OSW 206	$\frac{3}{4}$ " Whit.	6/1d.
OSW 207	$\frac{7}{16}$ " Whit.	7/6d.
OSW 208	$\frac{1}{2}$ " Whit.	9/2d.
OSW 209	$\frac{5}{16}$ " Whit.	10/9d.
OSW 210	$\frac{3}{8}$ " Whit.	13/6d.
OSW 211	$\frac{1}{2}$ " Whit.	16/-

Stock No.	Description	Price Each
Cat. Page 55—Continued		
OSW 212	$\frac{3}{8}$ " Whit.	17/9d.
OSW 213	$\frac{7}{16}$ " Whit.	20/3d.
OSW 214	$\frac{1}{2}$ " Whit.	22/9d.
OSW 216	1" Whit.	25/6d.
OSW 218	1 $\frac{1}{8}$ " Whit.	35/9d.
OSW 220	1 $\frac{1}{4}$ " Whit.	39/-
OSW 222	1 $\frac{1}{8}$ " Whit.	48/9d.
OSW 224	1 $\frac{1}{2}$ " Whit.	58/6d.
OSA 210	$\frac{5}{16}$ " American A/F	3/6d.
OSA 212	$\frac{3}{8}$ " American A/F	3/9d.
OSA 214	$\frac{1}{2}$ " American A/F	3/11d.
OSA 216	$\frac{5}{16}$ " American A/F	4/4d.
OSA 218	$\frac{3}{8}$ " American A/F	4/8d.
OSA 219	$\frac{11}{16}$ " American A/F	5/1d.
OSA 220	$\frac{5}{8}$ " American A/F	5/7d.
OSA 222	$\frac{11}{16}$ " American A/F	6/1d.
OSA 224	$\frac{3}{4}$ " American A/F	6/9d.
OSA 225	$\frac{23}{32}$ " American A/F	7/6d.
OSA 226	$\frac{1}{2}$ " American A/F	8/4d.
OSA 228	$\frac{5}{8}$ " American A/F	9/2d.
OSA 230	$\frac{1}{2}$ " American A/F	10/-
OSA 232	1" American A/F	10/9d.
OSA 234	1 $\frac{1}{16}$ " American A/F	13/6d.
OSA 236	1 $\frac{1}{8}$ " American A/F	14/9d.
OSA 240	1 $\frac{1}{4}$ " American A/F	17/9d.
OSA 242	1 $\frac{1}{16}$ " American A/F	17/9d.
OSA 246	1 $\frac{1}{8}$ " American A/F	22/9d.
OSA 248	1 $\frac{1}{2}$ " American A/F	22/9d.
OSA 252	1 $\frac{1}{8}$ " American A/F	25/6d.
OSA 258	1 $\frac{1}{2}$ " American A/F	35/9d.
OSA 264	2" American A/F	39/-
OSA 270	2 $\frac{3}{16}$ " American A/F	48/9d.
OSA 276	2 $\frac{1}{2}$ " American A/F	58/6d.

Cat. Page 56

COMBINATION SPANNERS.

CTW 203	$\frac{3}{8}$ " Whit.	5/7d.
CTW 204	$\frac{1}{2}$ " Whit.	6/2d.
CTW 205	$\frac{5}{16}$ " Whit.	6/10d.
CTW 206	$\frac{3}{4}$ " Whit.	9/2d.
CTW 207	$\frac{7}{16}$ " Whit.	14/6d.
CTW 208	$\frac{1}{2}$ " Whit.	15/9d.
CTW 209	$\frac{5}{16}$ " Whit.	17/9d.
CTA 212	$\frac{3}{8}$ " American A/F	5/7d.
CTA 214	$\frac{1}{2}$ " American A/F	5/11d.
CTA 216	$\frac{5}{16}$ " American A/F	6/2d.
CTA 218	$\frac{1}{2}$ " American A/F	6/10d.
CTA 220	$\frac{5}{8}$ " American A/F	7/10d.
CTA 222	$\frac{11}{16}$ " American A/F	9/2d.
CTA 224	$\frac{3}{4}$ " American A/F	11/9d.
CTA 226	$\frac{1}{2}$ " American A/F	14/6d.
CTA 228	$\frac{5}{8}$ " American A/F	15/9d.
CTA 230	$\frac{1}{2}$ " American A/F	16/9d.
CTA 232	1" American A/F	17/9d.
CTA 234	1 $\frac{1}{16}$ " American A/F	19/6d.
CTM 211	11 m/m A/F	5/7d.
CTM 212	12 m/m A/F	5/11d.
CTM 213	13 m/m A/F	6/2d.
CTM 214	14 m/m A/F	6/10d.

Stock No.	Description	Price Each
Cat. Page 56—Continued		
CTM 215	15 m/m A/F	7/6d.
CTM 216	16 m/m A/F	8/2d.
CTM 217	17 m/m A/F	9/2d.
CTM 218	18 m/m A/F	10/6d.
CTM 219	19 m/m A/F	11/9d.
CTM 220	20 m/m A/F	13/-
CTM 221	21 m/m A/F	14/6d.
CTM 222	22 m/m A/F	15/9d.
CTM 223	23 m/m A/F	16/3d.
CTM 224	24 m/m A/F	17/-
CTM 225	25 m/m A/F	17/9d.
CTM 226	26 m/m A/F	18/9d.
CTM 227	27 m/m A/F	19/6d.

SETS.

TKC 243	Whit. (4 Spanners)	27/6d.
TKC 263	Whit. (6 Spanners)	57/3d.
TKC 246	American A/F (4 Spanners)	24/3d.
TKC 266	American A/F (6 Spanners)	43/9d.
TKC 267	Unified Hex. (6 Spanners)	55/7d.
TKC 249	Metric (4 Spanners)	27/6d.
TKC 269	Metric (6 Spanners)	54/-

COMBINATION SPANNERS—SHORT SERIES.

CTW 602	$\frac{3}{16}$ " Whit.	4/6d.
CTW 603	$\frac{1}{8}$ " Whit.	4/9d.
CTW 604	$\frac{1}{4}$ " Whit.	5/3d.
CTW 605	$\frac{3}{8}$ " Whit.	5/9d.
CTW 606	$\frac{1}{2}$ " Whit.	6/3d.
CTW 607	$\frac{5}{8}$ " Whit.	7/-
CTA 610	$\frac{1}{16}$ " American A/F	4/6d.
CTA 612	$\frac{3}{16}$ " American A/F	4/9d.
CTA 614	$\frac{1}{8}$ " American A/F	5/-
CTA 616	$\frac{3}{8}$ " American A/F	5/3d.
CTA 618	$\frac{1}{2}$ " American A/F	5/9d.
CTA 620	$\frac{5}{8}$ " American A/F	6/-
CTA 622	$\frac{3}{4}$ " American A/F	6/3d.
CTA 624	$\frac{7}{8}$ " American A/F	6/9d.
CTA 626	$\frac{15}{16}$ " American A/F	7/-

SETS.

TKC 643	Whit. (4 Spanners)	22/-
TKC 653	Whit. (5 Spanners)	29/-
TKC 646	American A/F (4 Spanners)	20/9d.
TKC 666	American A/F (6 Spanners)	33/6d.
TKC 667	Unified Hex. (6 Spanners)	35/-

Cat. Page 57

Slogging Ring Spanners.

SFW 209	$\frac{1}{16}$ " Whit.	$\frac{5}{8}$ " Utility	24/3d.
SFW 210	$\frac{3}{16}$ " Whit.	$\frac{11}{16}$ " Utility	29/9d.
SFW 211	$\frac{1}{4}$ " Whit.	$\frac{3}{4}$ " Utility	29/9d.
SFW 212	$\frac{3}{8}$ " Whit.	$\frac{7}{8}$ " Utility	35/9d.
SFW 213	$\frac{1}{2}$ " Whit.	$\frac{15}{16}$ " Utility	35/9d.
SFW 214	$\frac{5}{8}$ " Whit.	1" Utility	44/9d.
SFW 215	$\frac{3}{4}$ " Whit.	—	44/9d.
SFW 216	1" Whit.	$1\frac{1}{8}$ " Utility	54/9d.
SFW 218	$1\frac{1}{4}$ " Whit.	$1\frac{1}{4}$ " Utility	54/9d.

Cat. Page 57—Continued

SFW 220	$1\frac{1}{4}$ " Whit.	$1\frac{3}{8}$ " Utility	65/-
SFW 222	$1\frac{3}{8}$ " Whit.	$1\frac{1}{2}$ " Utility	65/-
SFW 224	$1\frac{1}{2}$ " Whit.	$1\frac{5}{8}$ " Utility	82/-
SFW 226	$1\frac{5}{8}$ " Whit.	$1\frac{3}{4}$ " Utility	82/-
SFW 228	$1\frac{3}{4}$ " Whit.	2" Utility	102/-
SFW 230	$1\frac{3}{4}$ " Whit.	$2\frac{1}{8}$ " Utility	102/-
SFW 232	2" Whit.	$2\frac{1}{4}$ " Utility	102/-
SFA 234	$1\frac{1}{16}$ " American A/F	24/3d.
SFA 236	$1\frac{1}{8}$ " American A/F	29/9d.
SFA 240	$1\frac{1}{4}$ " American A/F	29/9d.
SFA 242	$1\frac{1}{2}$ " American A/F	35/9d.
SFA 246	$1\frac{3}{4}$ " American A/F	35/9d.
SFA 248	$1\frac{1}{2}$ " American A/F	44/9d.
SFA 252	$1\frac{5}{8}$ " American A/F	44/9d.
SFA 254	$1\frac{3}{4}$ " American A/F	54/9d.
SFA 258	$1\frac{11}{16}$ " American A/F	54/9d.
SFA 260	$1\frac{3}{4}$ " American A/F	54/9d.
SFA 264	2" American A/F	65/-
SFA 266	$2\frac{1}{16}$ " American A/F	65/-
SFA 270	$2\frac{1}{8}$ " American A/F	65/-
SFA 272	$2\frac{1}{4}$ " American A/F	65/-
SFA 276	$2\frac{3}{8}$ " American A/F	82/-
SFA 282	$2\frac{1}{2}$ " American A/F	82/-
SFA 284	$2\frac{5}{8}$ " American A/F	82/-
SFA 288	$2\frac{3}{4}$ " American A/F	102/-
SFA 294	$2\frac{11}{16}$ " American A/F	102/-
SFA 299	$3\frac{1}{8}$ " American A/F	102/-

Heavy Duty Ring Spanners.

HRW 416	1" Whit.	$1\frac{1}{8}$ " Utility	54/9d.
HRW 418	$1\frac{1}{8}$ " Whit.	$1\frac{1}{4}$ " Utility	54/9d.
HRW 420	$1\frac{1}{4}$ " Whit.	$1\frac{3}{8}$ " Utility	65/-
HRW 422	$1\frac{3}{8}$ " Whit.	$1\frac{1}{2}$ " Utility	65/-
HRW 424	$1\frac{1}{2}$ " Whit.	$1\frac{5}{8}$ " Utility	82/-
HRW 426	$1\frac{5}{8}$ " Whit.	$1\frac{3}{4}$ " Utility	82/-
HRW 428	$1\frac{3}{4}$ " Whit.	2" Utility	102/-
HRW 430	$1\frac{7}{8}$ " Whit.	$2\frac{1}{8}$ " Utility	102/-
HRW 432	2" Whit.	$2\frac{1}{4}$ " Utility	102/-
HRA 434	$1\frac{1}{16}$ " American A/F	24/3d.
HRA 440	$1\frac{1}{8}$ " American A/F	29/9d.
HRA 446	$1\frac{1}{4}$ " American A/F	35/9d.
HRA 452	$1\frac{3}{8}$ " American A/F	44/9d.
HRA 454	$1\frac{1}{2}$ " American A/F	54/9d.
HRA 458	$1\frac{5}{8}$ " American A/F	54/9d.
HRA 460	$1\frac{3}{4}$ " American A/F	54/9d.
HRA 464	2" American A/F	65/-
HRA 470	$2\frac{1}{16}$ " American A/F	65/-
HRA 472	$2\frac{1}{8}$ " American A/F	65/-
HRA 476	$2\frac{3}{8}$ " American A/F	82/-
HRA 482	$2\frac{1}{2}$ " American A/F	82/-
HRA 484	$2\frac{5}{8}$ " American A/F	82/-
HRA 488	$2\frac{3}{4}$ " American A/F	102/-
HRA 494	$2\frac{11}{16}$ " American A/F	102/-
HRA 499	$3\frac{1}{8}$ " American A/F	102/-

Tubular Handles for Heavy Duty Ring Spanners.

	Size Handle	
HRT 524	X	25/-
HRT 534	A	39/6d.
HRT 538	B	49/6d.

Stock No.	Description	Price Each
-----------	-------------	------------

Cat. Page **58**

CONSTRUCTIONAL SPANNERS.

	Chrome	Vanadium	Bi-Hex.	Double	Offset	Ring	
							Spanners.
DDW 216	1"	×	1 $\frac{1}{8}$ "	Whit.	38/6d.
DDW 218	1 $\frac{1}{8}$ "	×	1 $\frac{1}{8}$ "	Whit.	54/3d.
DDW 220	1 $\frac{1}{8}$ "	×	1 $\frac{1}{8}$ "	Whit.	54/3d.
DDW 222	1 $\frac{3}{8}$ "	×	1 $\frac{1}{8}$ "	Whit.	68/3d.
DDW 224	1 $\frac{3}{8}$ "	×	1 $\frac{3}{8}$ "	Whit.	68/3d.
DDA 248	1 $\frac{3}{8}$ "	×	1 $\frac{3}{8}$ "	American A/F	33/3d.
DDA 254	1 $\frac{3}{8}$ "	×	1 $\frac{3}{8}$ "	American A/F	38/6d.
DDA 255	1 $\frac{3}{8}$ "	×	1 $\frac{3}{8}$ "	American A/F	38/6d.
DDA 264	2"	×	2 $\frac{3}{16}$ "	American A/F	54/3d.
DDA 270	2 $\frac{3}{16}$ "	×	2 $\frac{3}{16}$ "	American A/F	54/3d.
DDA 276	2 $\frac{3}{16}$ "	×	2 $\frac{3}{16}$ "	American A/F	68/3d.

Chrome Vanadium Double Open Ended Spanners.

ODW 216	1"	×	1 $\frac{1}{8}$ "	Whit.	45/6d.
ODW 218	1 $\frac{1}{8}$ "	×	1 $\frac{1}{8}$ "	Whit.	45/6d.
ODW 220	1 $\frac{1}{8}$ "	×	1 $\frac{1}{8}$ "	Whit.	66/6d.
ODW 222	1 $\frac{1}{8}$ "	×	1 $\frac{1}{8}$ "	Whit.	66/6d.
ODW 2260	1 $\frac{3}{8}$ "	×	1 $\frac{3}{8}$ "	Whit.	137/6d.
ODW 2282	1 $\frac{3}{8}$ "	×	2"	Whit.	137/6d.
ODA 252	1 $\frac{3}{8}$ "	×	1 $\frac{3}{8}$ "	American A/F	45/6d.
ODA 258	1 $\frac{3}{8}$ "	×	2"	American A/F	50/3d.
ODA 2706	2 $\frac{3}{16}$ "	×	2 $\frac{3}{16}$ "	American A/F	78/-
ODA 276	2 $\frac{3}{16}$ "	×	2 $\frac{3}{16}$ "	American A/F	78/-
ODA 2824	2 $\frac{3}{16}$ "	×	2 $\frac{3}{16}$ "	American A/F	137/6d.
ODA 2846	2 $\frac{3}{16}$ "	×	3"	American A/F	137/6d.
ODA 2889	2 $\frac{3}{16}$ "	×	3 $\frac{1}{8}$ "	American A/F	137/6d.
ODA 2906	2 $\frac{3}{16}$ "	×	3"	American A/F	137/6d.

Cat. Page **59**

Open Ended Podger Spanners.

OPW 204	$\frac{1}{16}$ "	Whit.	$\frac{3}{16}$ "	Utility	17/10d.
OPW 205	$\frac{1}{16}$ "	Whit.	$\frac{3}{16}$ "	Utility	17/10d.
OPW 206	$\frac{3}{16}$ "	Whit.	$\frac{7}{16}$ "	Utility	21/-
OPW 207	$\frac{7}{16}$ "	Whit.	$\frac{1}{2}$ "	Utility	24/3d.
OPW 208	$\frac{1}{2}$ "	Whit.	$\frac{9}{16}$ "	Utility	24/3d.
OPW 209	$\frac{9}{16}$ "	Whit.	$\frac{5}{8}$ "	Utility	28/-
OPW 210	$\frac{5}{8}$ "	Whit.	$\frac{11}{16}$ "	Utility	28/-
OPW 211	$\frac{11}{16}$ "	Whit.	$\frac{3}{4}$ "	Utility	34/6d.
OPW 212	$\frac{3}{4}$ "	Whit.	$\frac{7}{8}$ "	Utility	34/6d.
OPW 213	$\frac{7}{8}$ "	Whit.	$\frac{15}{16}$ "	Utility	41/-
OPW 214	$\frac{15}{16}$ "	Whit.	1"	Utility	41/-
OPW 215	$\frac{15}{16}$ "	Whit.	1 $\frac{1}{16}$ "	Utility	47/6d.
OPW 216	1"	Whit.	1 $\frac{1}{8}$ "	Utility	47/6d.
OPW 218	1 $\frac{1}{8}$ "	Whit.	1 $\frac{1}{4}$ "	Utility	54/-
OPW 220	1 $\frac{1}{8}$ "	Whit.	1 $\frac{3}{8}$ "	Utility	54/-
OPW 222	1 $\frac{3}{8}$ "	Whit.	1 $\frac{3}{8}$ "	Utility	72/-
OPW 224	1 $\frac{3}{8}$ "	Whit.	1 $\frac{3}{8}$ "	Utility	72/-
OPA 316	$\frac{1}{8}$ "	American A/F	17/10d.
OPA 318	$\frac{9}{16}$ "	American A/F	17/10d.
OPA 320	$\frac{5}{8}$ "	American A/F	17/10d.
OPA 322	$\frac{11}{16}$ "	American A/F	21/-
OPA 324	$\frac{3}{4}$ "	American A/F	21/-

Stock No.	Description	Price Each
-----------	-------------	------------

Cat. Page **59**—Continued

OPA 326	$\frac{13}{16}$ "	American A/F	24/3d.
OPA 328	$\frac{1}{2}$ "	American A/F	24/3d.
OPA 332	1"	American A/F	24/3d.
OPA 334	1 $\frac{1}{16}$ "	American A/F	28/-
OPA 336	1 $\frac{1}{8}$ "	American A/F	28/-
OPA 340	1 $\frac{1}{8}$ "	American A/F	34/6d.
OPA 342	1 $\frac{1}{8}$ "	American A/F	34/6d.
OPA 346	1 $\frac{1}{16}$ "	American A/F	41/-
OPA 348	1 $\frac{1}{8}$ "	American A/F	41/-
OPA 352	1 $\frac{1}{8}$ "	American A/F	47/6d.
OPA 354	1 $\frac{1}{8}$ "	American A/F	47/6d.
OPA 358	1 $\frac{1}{8}$ "	American A/F	54/-
OPA 360	1 $\frac{1}{8}$ "	American A/F	54/-
OPA 364	2"	American A/F	54/-
OPA 366	2 $\frac{1}{16}$ "	American A/F	54/-
OPA 370	2 $\frac{1}{16}$ "	American A/F	72/-
OPA 372	2 $\frac{1}{16}$ "	American A/F	72/-
OPA 376	2 $\frac{3}{8}$ "	American A/F	72/-

Ring Podger Spanners.

PRW 204	$\frac{1}{4}$ "	Whit.	$\frac{5}{16}$ "	Utility	16/3d.
PRW 205	$\frac{5}{16}$ "	Whit.	$\frac{3}{8}$ "	Utility	16/3d.
PRW 206	$\frac{3}{8}$ "	Whit.	$\frac{7}{16}$ "	Utility	18/11d.
PRW 207	$\frac{7}{16}$ "	Whit.	$\frac{1}{2}$ "	Utility	22/3d.
PRW 208	$\frac{1}{2}$ "	Whit.	$\frac{9}{16}$ "	Utility	22/3d.
PRW 209	$\frac{9}{16}$ "	Whit.	$\frac{5}{8}$ "	Utility	24/3d.
PRW 210	$\frac{5}{8}$ "	Whit.	$\frac{11}{16}$ "	Utility	24/3d.
PRW 211	$\frac{11}{16}$ "	Whit.	$\frac{3}{4}$ "	Utility	29/9d.
PRW 212	$\frac{3}{4}$ "	Whit.	$\frac{7}{8}$ "	Utility	29/9d.
PRW 213	$\frac{7}{8}$ "	Whit.	$\frac{15}{16}$ "	Utility	35/3d.
PRW 214	$\frac{15}{16}$ "	Whit.	1"	Utility	35/3d.
PRW 215	$\frac{1}{8}$ "	Whit.	1 $\frac{1}{16}$ "	Utility	45/6d.
PRW 216	1"	Whit.	1 $\frac{1}{8}$ "	Utility	45/6d.
PRW 218	1 $\frac{1}{8}$ "	Whit.	1 $\frac{1}{4}$ "	Utility	54/9d.
PRW 220	1 $\frac{1}{8}$ "	Whit.	1 $\frac{3}{8}$ "	Utility	54/9d.
PRW 222	1 $\frac{3}{8}$ "	Whit.	1 $\frac{3}{8}$ "	Utility	65/-
PRW 224	1 $\frac{3}{8}$ "	Whit.	1 $\frac{3}{8}$ "	Utility	65/-
PRA 316	$\frac{1}{8}$ "	American A/F	16/3d.
PRA 318	$\frac{9}{16}$ "	American A/F	16/3d.
PRA 320	$\frac{5}{8}$ "	American A/F	16/3d.
PRA 322	$\frac{11}{16}$ "	American A/F	18/11d.
PRA 324	$\frac{3}{4}$ "	American A/F	18/11d.
PRA 326	$\frac{7}{8}$ "	American A/F	22/3d.
PRA 328	$\frac{15}{16}$ "	American A/F	22/3d.
PRA 330	$\frac{15}{16}$ "	American A/F	22/3d.
PRA 332	1"	American A/F	22/3d.
PRA 334	1 $\frac{1}{16}$ "	American A/F	24/3d.
PRA 336	1 $\frac{1}{8}$ "	American A/F	24/3d.
PRA 340	1 $\frac{1}{4}$ "	American A/F	29/9d.
PRA 342	1 $\frac{1}{8}$ "	American A/F	29/9d.
PRA 346	1 $\frac{7}{16}$ "	American A/F	35/3d.
PRA 348	1 $\frac{1}{2}$ "	American A/F	35/3d.
PRA 352	1 $\frac{1}{8}$ "	American A/F	45/6d.
PRA 354	1 $\frac{1}{8}$ "	American A/F	45/6d.
PRA 358	1 $\frac{1}{8}$ "	American A/F	54/9d.
PRA 360	1 $\frac{1}{8}$ "	American A/F	54/9d.
PRA 364	2"	American A/F	54/9d.
PRA 366	2 $\frac{1}{16}$ "	American A/F	54/9d.
PRA 370	2 $\frac{3}{16}$ "	American A/F	65/-
PRA 372	2 $\frac{3}{16}$ "	American A/F	65/-
PRA 376	2 $\frac{3}{8}$ "	American A/F	65/-

Stock No.	Description	Price Each
-----------	-------------	------------

Cat. Page 60

MACHINE TOOL SPANNERS.

Solid Box Spanners "T" Handle.

TBS 404	$\frac{1}{8}$ " Square A/F	6/6d.
TBS 405	$\frac{9}{16}$ " Square A/F	7/6d.
TBS 406	$\frac{3}{4}$ " Square A/F	8/6d.
TBS 407	$\frac{7}{16}$ " Square A/F	9/5d.
TBS 408	$\frac{1}{2}$ " Square A/F	11/9d.
TBS 409	$\frac{9}{16}$ " Square A/F	13/9d.
TBS 410	$\frac{5}{8}$ " Square A/F	15/9d.
TBS 411	$\frac{11}{16}$ " Square A/F	17/-
TBS 412	$\frac{3}{4}$ " Square A/F	18/3d.
TBS 413	$\frac{7}{8}$ " Square A/F	19/6d.

Set Screw Spanners.

Set Screw Size A/F.

OSS 406	$\frac{3}{16}$ " \times $\frac{1}{4}$ "	8/-
OSS 408	$\frac{1}{2}$ " \times $\frac{7}{16}$ "	8/-
OSS 410	$\frac{5}{16}$ " \times $\frac{3}{8}$ "	9/9d.
OSS 412	$\frac{3}{8}$ " \times $\frac{7}{16}$ "	9/9d.
OSS 413	$\frac{3}{8}$ " \times $\frac{1}{2}$ "	11/2d.
OSS 414	$\frac{7}{16}$ " \times $\frac{1}{2}$ "	11/2d.
OSS 415	$\frac{1}{2}$ " \times $\frac{7}{16}$ "	12/6d.
OSS 416	$\frac{1}{2}$ " \times $\frac{7}{8}$ "	12/6d.
OSS 628	$\frac{7}{8}$ "	12/6d.

Union Spanners S.O.E.

OFW 404	$\frac{1}{8}$ " Whit.	1/9d.
OFW 405	$\frac{9}{16}$ " Whit.	2/-
OFW 406	$\frac{3}{8}$ " Whit.	2/4d.
OFW 407	$\frac{7}{16}$ " Whit.	2/6d.
OFW 408	$\frac{1}{2}$ " Whit.	2/9d.
OFW 409	$\frac{9}{16}$ " Whit.	3/-
OFW 410	$\frac{5}{8}$ " Whit.	3/4d.
OFW 411	$\frac{11}{16}$ " Whit.	3/8d.
OFW 412	$\frac{3}{4}$ " Whit.	4/-
OFW 413	$\frac{7}{8}$ " Whit.	5/-
OFW 414	$\frac{7}{8}$ " Whit.	5/9d.
OFW 416	1" Whit.	8/-
OFW 418	$1\frac{1}{8}$ " Whit.	9/6d.
OFW 420	$1\frac{1}{4}$ " Whit.	10/6d.
OFW 422	$1\frac{3}{8}$ " Whit.	12/6d.
OFA 416	$\frac{1}{2}$ " American A/F	1/9d.
OFA 418	$\frac{9}{16}$ " American A/F	1/10d.
OFA 420	$\frac{5}{8}$ " American A/F	2/-
OFA 422	$\frac{11}{16}$ " American A/F	2/4d.
OFA 424	$\frac{3}{4}$ " American A/F	2/6d.
OFA 428	$\frac{7}{8}$ " American A/F	2/9d.
OFA 430	$\frac{15}{16}$ " American A/F	2/10d.
OFA 432	1" American A/F	3/-
OFA 434	$1\frac{1}{16}$ " American A/F	3/4d.
OFA 436	$1\frac{1}{8}$ " American A/F	3/8d.
OFA 440	$1\frac{1}{4}$ " American A/F	4/-
OFA 442	$1\frac{3}{8}$ " American A/F	5/-
OFA 444	$1\frac{5}{8}$ " American A/F	5/3d.
OFA 446	$1\frac{7}{8}$ " American A/F	5/6d.
OFA 448	$1\frac{1}{2}$ " American A/F	5/9d.

Stock No.	Description	Price Each
-----------	-------------	------------

Cat. Page 60—Continued

Peg Spanners.

CPS 178	$1\frac{1}{2}$ " Dia. \times $\frac{7}{16}$ " Pins	3/-
CPS 257	2" Dia. \times $\frac{5}{8}$ " Pins	3/3d.
CPS 2614	2" Dia. \times $\frac{1}{8}$ " Pins	3/3d.
CPS 288	2" Dia. \times $\frac{3}{4}$ " Pins	3/3d.
CPS 299	$2\frac{1}{2}$ " Dia. \times $\frac{5}{8}$ " Pins	5/3d.
CPS 355	$3\frac{1}{2}$ " Dia. \times $\frac{1}{8}$ " Pins	7/-
CPS 467	$4\frac{1}{2}$ " Dia. \times $\frac{3}{8}$ " Pins	9/6d.

Adjustable Hook Spanners.

O/Diam.

Capacity

AHS 406	$\frac{3}{4}$ " - 2"	9/-
AHS 408	$1\frac{1}{4}$ " - 3"	10/6d.
AHS 411	2" - $4\frac{1}{2}$ "	13/6d.

Cat. Page 61

ADJUSTABLE SPANNERS.

King Dick Adjustable Spanners.

AKD 203	3"	6/-
AKD 204	4"	7/3d.
AKD 206	6"	9/9d.
AKD 209	9"	25/6d.

Bulldog Adjustable Spanners.

ACW 204	4"	10/9d.
ACW 206	6"	11/6d.
ACW 208	8"	13/9d.
ACW 210	10"	16/-
ACW 212	12"	25/6d.
ACW 215	15"	41/3d.
ACW 218	18"	60/-

Double Channel Adjustable Spanners.

ADC 203	$3\frac{1}{2}$ "	11/-
ADC 204	$4\frac{1}{2}$ "	18/-
ADC 207	$7\frac{1}{2}$ "	

Auto Type Adjustable Spanners.

AAW 207	7"	5/11d.
AAW 209	9"	9/9d.
AAW 211	11"	11/3d.
AAW 215	15"	20/3d.

Cat. Page 62

SOLID BOX SPANNERS—T HANDLE.

TBW 202	$\frac{1}{8}$ " Whit.	4/7d.
TBW 203	$\frac{9}{16}$ " Whit.	5/7d.
TBW 204	$\frac{1}{4}$ " Whit.	6/6d.
TBW 205	$\frac{1}{8}$ " Whit.	7/6d.
TBW 206	$\frac{3}{8}$ " Whit.	8/10d.
TBW 207	$\frac{7}{16}$ " Whit.	10/6d.
TBW 208	$\frac{1}{2}$ " Whit.	12/6d.
TBW 209	$\frac{5}{8}$ " Whit.	14/6d.
TBA 214	$\frac{7}{16}$ " American A/F	5/7d.
TBA 216	$\frac{1}{2}$ " American A/F	6/6d.
TBA 218	$\frac{9}{16}$ " American A/F	7/2d.
TBA 220	$\frac{5}{8}$ " American A/F	7/10d.

Stock No.	Description	Price Each
Cat. Page 62—Continued		
TBA 222	$\frac{11}{16}$ " American A/F ...	8/4d.
TBA 224	$\frac{3}{4}$ " American A/F ...	8/10d.
TBA 228	$\frac{7}{8}$ " American A/F ...	12/6d.
TBA 230	$\frac{15}{16}$ " American A/F ...	13/6d.
TBA 232	1" American A/F ...	14/6d.
TBA 234	$1\frac{1}{16}$ " American A/F ...	15/2d.
TBA 236	$1\frac{1}{8}$ " American A/F ...	15/9d.

SOLID BOX SPANNERS—CRANKED HANDLE.

CBW 202	$\frac{1}{8}$ " Whit. ...	2/11d.
CBW 203	$\frac{9}{16}$ " Whit. ...	3/7d.
CBW 204	$\frac{1}{4}$ " Whit. ...	4/3d.
CBW 205	$\frac{5}{16}$ " Whit. ...	4/11d.
CBW 206	$\frac{3}{8}$ " Whit. ...	5/11d.
CBW 207	$\frac{7}{16}$ " Whit. ...	6/10d.
CBW 208	$\frac{1}{2}$ " Whit. ...	8/2d.
CBW 209	$\frac{9}{16}$ " Whit. ...	9/9d.
CBA 214	$\frac{7}{16}$ " American A/F ...	3/7d.
CBA 216	$\frac{3}{8}$ " American A/F ...	4/3d.
CBA 218	$\frac{5}{16}$ " American A/F ...	4/11d.
CBA 220	$\frac{3}{8}$ " American A/F ...	5/3d.
CBA 222	$\frac{11}{16}$ " American A/F ...	6/-
CBA 224	$\frac{3}{4}$ " American A/F ...	6/10d.
CBA 228	$\frac{7}{8}$ " American A/F ...	8/2d.
CBA 230	$\frac{15}{16}$ " American A/F ...	8/11d.
CBA 232	1" American A/F ...	9/9d.
CBA 234	$1\frac{1}{16}$ " American A/F ...	10/2d.
CBA 236	$1\frac{1}{8}$ " American A/F ...	10/6d.

Cat. Page 63

UNIVERSALLY JOINTED T HANDLE SOLID BOX SPANNERS.

TUW 203	$\frac{1}{8}$ " Whit. ...	14/-
TUW 204	$\frac{1}{4}$ " Whit. ...	16/3d.
TUW 205	$\frac{5}{16}$ " Whit. ...	18/9d.
TUW 206	$\frac{3}{8}$ " Whit. ...	22/-
TUW 207	$\frac{7}{16}$ " Whit. ...	26/3d.
TUW 208	$\frac{1}{2}$ " Whit. ...	31/3d.
TUA 214	$\frac{7}{16}$ " American A/F ...	14/-
TUA 216	$\frac{3}{8}$ " American A/F ...	16/3d.
TUA 218	$\frac{5}{16}$ " American A/F ...	18/-
TUA 220	$\frac{3}{8}$ " American A/F ...	19/6d.
TUA 224	$\frac{3}{4}$ " American A/F ...	22/-
TUA 226	$\frac{7}{8}$ " American A/F ...	26/6d.
TUA 228	$\frac{15}{16}$ " American A/F ...	31/3d.

UNIVERSALLY JOINTED STUB-ENDED SOCKET SPANNERS.

SUW 203	$\frac{1}{8}$ " Whit. ...	21/-
SUW 204	$\frac{1}{4}$ " Whit. ...	24/3d.
SUW 205	$\frac{5}{16}$ " Whit. ...	28/-
SUW 206	$\frac{3}{8}$ " Whit. ...	33/-
SUW 207	$\frac{7}{16}$ " Whit. ...	39/3d.
SUW 208	$\frac{1}{2}$ " Whit. ...	46/9d.
SUA 214	$\frac{7}{16}$ " American A/F ...	21/-
SUA 216	$\frac{3}{8}$ " American A/F ...	24/3d.
SUA 218	$\frac{5}{16}$ " American A/F ...	27/-
SUA 220	$\frac{3}{8}$ " American A/F ...	29/3d.
SUA 224	$\frac{3}{4}$ " American A/F ...	33/-
SUA 226	$\frac{7}{8}$ " American A/F ...	38/6d.
SUA 228	$\frac{15}{16}$ " American A/F ...	46/9d.

Cat. Page 64

SPEED BRACES.

FBW 203	$\frac{1}{8}$ " Whit. 18" long ...	5/11d.
FBW 303	$\frac{3}{8}$ " Whit. 30" long ...	7/10d.
FBW 204	$\frac{1}{4}$ " Whit. 18" long ...	5/11d.
FBW 304	$\frac{1}{4}$ " Whit. 30" long ...	7/10d.
FBW 205	$\frac{5}{16}$ " Whit. 18" long ...	5/11d.
FBW 305	$\frac{5}{16}$ " Whit. 30" long ...	7/10d.
FBW 206	$\frac{3}{8}$ " Whit. 18" long ...	7/10d.
FBW 306	$\frac{3}{8}$ " Whit. 30" long ...	11/3d.
FBW 207	$\frac{7}{16}$ " Whit. 18" long ...	7/10d.
FBW 307	$\frac{7}{16}$ " Whit. 30" long ...	11/3d.
FBW 208	$\frac{1}{2}$ " Whit. 18" long ...	7/10d.
FBW 308	$\frac{1}{2}$ " Whit. 30" long ...	11/3d.
FBA 214	$\frac{7}{16}$ " American A/F 18" long ...	5/11d.
FBA 314	$\frac{7}{16}$ " American A/F 30" long ...	7/10d.
FBA 216	$\frac{3}{8}$ " American A/F 18" long ...	5/11d.
FBA 316	$\frac{3}{8}$ " American A/F 30" long ...	7/10d.
FBA 218	$\frac{5}{16}$ " American A/F 18" long ...	5/11d.
FBA 318	$\frac{5}{16}$ " American A/F 30" long ...	7/10d.
FBA 220	$\frac{3}{8}$ " American A/F 18" long ...	5/11d.
FBA 320	$\frac{3}{8}$ " American A/F 30" long ...	7/10d.
FBA 224	$\frac{3}{4}$ " American A/F 18" long ...	7/10d.
FBA 324	$\frac{3}{4}$ " American A/F 30" long ...	11/3d.
FBA 228	$\frac{7}{8}$ " American A/F 18" long ...	7/10d.
FBA 328	$\frac{7}{8}$ " American A/F 30" long ...	11/3d.

CAR WHEEL BRACES.

WBP 205	$\frac{1}{8}$ " Whit. ...	8/6d.
WBP 206	$\frac{3}{8}$ " Whit. ...	8/6d.
WBP 207	$\frac{7}{16}$ " Whit. ...	8/6d.
WBP 208	$\frac{1}{2}$ " Whit. ...	8/6d.
WBP 209	$\frac{9}{16}$ " Whit. ...	8/6d.
WBP 224	$\frac{3}{4}$ " American A/F ...	8/6d.
WBP 228	$\frac{7}{8}$ " American A/F ...	8/6d.

TRUCK WHEEL BRACES.

WBP 310	$\frac{3}{8}$ " Whit. ...	11/3d.
WBP 312	$\frac{3}{4}$ " Whit. ...	11/3d.
WBP 314	$\frac{7}{8}$ " Whit. ...	11/3d.
WBP 316	1" Whit. ...	11/3d.

Cat. Page 65

SOLID BOX SPANNERS.

TBW 310	$\frac{3}{8}$ " Whit. ...	14/6d.
TBW 312	$\frac{3}{4}$ " Whit. ...	14/6d.
TBW 314	$\frac{7}{8}$ " Whit. ...	16/3d.
TBW 316	1" Whit. ...	16/3d.
TBA 340	$1\frac{1}{16}$ " American A/F ...	14/6d.
TBA 344	$1\frac{1}{8}$ " American A/F ...	14/6d.
TBA 348	$1\frac{3}{8}$ " American A/F ...	16/3d.
TBA 352	$1\frac{1}{2}$ " American A/F ...	16/3d.

TYRE LEVERS.

TYL 216	Rim Lever ...	4/7d.
TYL 316	Flange Lever ...	5/11d.

Stock No.	Description	Price Each
-----------	-------------	------------

Cat. Page 65—Continued

STAR BRACES.

Light Series.

STW 805	$\frac{5}{16}$ " $\frac{3}{8}$ " $\frac{7}{16}$ " $\frac{1}{2}$ " Whit. ...	24/6d.
STA 820	$\frac{5}{16}$ " $\frac{3}{8}$ " $\frac{7}{16}$ " $\frac{1}{2}$ " American A/F ...	24/6d.

Heavy Series.

STW 906	$\frac{9}{16}$ " $\frac{5}{8}$ " $\frac{11}{16}$ " $\frac{3}{4}$ " Whit. ...	35/6d.
STA 978	$\frac{9}{16}$ " $\frac{5}{8}$ " $\frac{11}{16}$ " $\frac{3}{4}$ " American A/F ...	35/6d.

MULTI-WAY WHEEL BRACES.

Light Series which cover 10 sizes.

STU 866	$\frac{1}{8}$ " $\frac{3}{16}$ " $\frac{1}{4}$ " $\frac{5}{16}$ " Whit. ... also $\frac{3}{8}$ " $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " American A/F ...	45/-
---------	--	------

Heavy Series.

STU 969	$\frac{1}{4}$ " $\frac{3}{8}$ " $\frac{1}{2}$ " $\frac{5}{8}$ " Whit. and $\frac{3}{4}$ " Sq. Plug ...	82/3d.
STU 968	$\frac{3}{8}$ " $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " American A/F $\frac{11}{16}$ " Sq. and $\frac{3}{4}$ " Sq. Plug ...	82/3d.

Cat. Page 66

TUBULAR BOX SPANNERS.

TNW 202	$\frac{1}{8}$ " \times $\frac{3}{8}$ " Whit. ...	1/4d.
TNW 203	$\frac{1}{8}$ " \times $\frac{1}{2}$ " Whit. ...	1/6d.
TNW 204	$\frac{1}{8}$ " \times $\frac{5}{16}$ " Whit. ...	1/7d.
TNW 205	$\frac{1}{8}$ " \times $\frac{3}{4}$ " Whit. ...	2/-
TNW 206	$\frac{3}{16}$ " \times $\frac{7}{16}$ " Whit. ...	2/3d.
TNW 207	$\frac{7}{16}$ " \times $\frac{1}{2}$ " Whit. ...	2/6d.
TNW 2078	$\frac{7}{16}$ " \times $\frac{9}{16}$ " Whit. ...	3/8d.
TNW 208	$\frac{3}{8}$ " \times $\frac{7}{16}$ " Whit. ...	3/9d.
TNW 209	$\frac{9}{16}$ " \times $\frac{5}{8}$ " Whit. ...	4/1d.
TNA 212	$\frac{3}{8}$ " \times $\frac{7}{16}$ " American A/F ...	1/6d.
TNA 216	$\frac{3}{8}$ " \times $\frac{9}{16}$ " American A/F ...	1/7d.
TNA 2204	$\frac{9}{16}$ " \times $\frac{3}{4}$ " American A/F ...	2/-
TNA 228	$\frac{3}{8}$ " \times $\frac{11}{16}$ " American A/F ...	3/8d.

TOMMY BARS.

TBP 203	$\frac{3}{16}$ " Dia. \times 4" long ...	6d.
TBP 204	$\frac{1}{4}$ " Dia. \times 5" long ...	8d.
TBP 205A	$\frac{5}{16}$ " Dia. \times 5" long ...	10d.
TBP 206	$\frac{3}{8}$ " Dia. \times 6" long ...	1/-
TBP 208	$\frac{1}{2}$ " Dia. \times 8" long ...	1/8d.
TBP 210	$\frac{5}{8}$ " Dia. \times 10" long ...	2/11d.
TBP 211	$\frac{11}{16}$ " Dia. \times 11" long ...	3/11d.
TBP 212	$\frac{3}{4}$ " Dia. \times 12" long ...	4/7d.
TBP 214	$\frac{7}{8}$ " Dia. \times 12" long ...	5/3d.

SETS.

TKT 232	3 Spanners $\frac{1}{8}$ " to $\frac{7}{16}$ " Whit. and Tommy Bar ...	5/10d.
TKT 233	3 Spanners $\frac{3}{16}$ " to $\frac{1}{2}$ " Whit. and Tommy Bar ...	6/6d.
TKT 282	8 Spanners $\frac{1}{8}$ " to $\frac{3}{8}$ " Whit. and 2 Tommy Bars ...	20/-
TKT 336	3 Spanners $\frac{3}{8}$ " to $\frac{3}{4}$ " American A/F and Tommy Bar ...	5/10d.
TKT 346	4 Spanners $\frac{3}{8}$ " to $\frac{11}{16}$ " American A/F and Tommy Bar ...	9/6d.

Stock No.	Description	Price Each
-----------	-------------	------------

Cat. Page 67

SCREWDRIVERS.

Perfect Pattern.

SDP 806	6" ...	3/7d.
SDP 808	8" ...	4/3d.
SDP 810	10" ...	4/11d.

SHOCKPROOF SCREWDRIVERS.

Plastic Handle Screwdrivers.

SDR 607	7" overall length ...	3/3d.
SDR 608	8" overall length ...	3/11d.
SDR 610	10" overall length ...	4/7d.
SDR 613	13" overall length ...	9/9d.
SDR 616	16" overall length ...	12/6d.

Plastic Handle Screwdriver—To suit Phillips Headed Screws.

	Bit Size	Overall Length	
PSD 103	1 ... 3"	...	3/7d.
PSD 107	1 ... $7\frac{1}{2}$ "	...	4/7d.
PSD 109	1 ... 9 $\frac{1}{2}$ "	...	4/11d.
PSD 203	2 ... $3\frac{1}{2}$ "	...	4/3d.
PSD 208	2 ... 8 $\frac{1}{2}$ "	...	5/11d.
PSD 210	2 ... 10 $\frac{1}{2}$ "	...	6/2d.
PSD 311	3 ... 11"	...	7/10d.
PSD 414	4 ... 14"	...	8/10d.

SHOCKPROOF SPINNERS.

SPB 200	0 B.A. 8" long ...	5/3d.
SPB 201	1 B.A. 8" long ...	5/3d.
SPB 202	2 B.A. $7\frac{1}{2}$ " long ...	4/11d.
SPB 203	3 B.A. $7\frac{1}{2}$ " long ...	4/11d.
SPB 204	4 B.A. $7\frac{1}{2}$ " long ...	4/11d.
SPB 205	5 B.A. 7" long ...	4/7d.
SPB 206	6 B.A. 7" long ...	4/7d.
SPA 206	$\frac{3}{16}$ " American A/F 7" long ...	4/7d.
SPA 207	$\frac{3}{16}$ " American A/F 7" long ...	4/7d.
SPA 208	$\frac{1}{4}$ " American A/F $7\frac{1}{2}$ " long ...	4/11d.
SPA 209	$\frac{3}{8}$ " American A/F $7\frac{1}{2}$ " long ...	4/11d.
SPA 210	$\frac{1}{2}$ " American A/F $7\frac{1}{2}$ " long ...	4/11d.
SPA 211	$\frac{11}{16}$ " American A/F 8" long ...	5/3d.
SPA 212	$\frac{3}{8}$ " American A/F 8" long ...	5/3d.
SPA 214	$\frac{7}{16}$ " American A/F 8" long ...	5/3d.
SPA 216	$\frac{1}{2}$ " American A/F 8" long ...	5/3d.
SPW 202	$\frac{1}{8}$ " Whit. 8" long ...	5/3d.
SPW 203	$\frac{1}{8}$ " Whit. 8" long ...	5/3d.
SPW 204	$\frac{1}{4}$ " Whit. 8" long ...	5/3d.
SPS 203	$\frac{3}{16}$ " Square A/F 7" long ...	4/11d.
SPS 204	$\frac{1}{4}$ " Square A/F 7" long ...	4/11d.
SPS 205	$\frac{5}{16}$ " Square A/F 8" long ...	5/3d.
SPS 206	$\frac{3}{8}$ " Square A/F 8" long ...	5/3d.

Cat. Page 68

TAPPET SPANNERS.

	15° Straight.	
OTW 203	$\frac{3}{16}$ " \times $\frac{1}{4}$ " Whit. ...	5/11d.
OTW 204	$\frac{1}{4}$ " \times $\frac{1}{8}$ " Whit. ...	5/11d.
OTW 205	$\frac{5}{16}$ " \times $\frac{3}{8}$ " Whit. ...	7/2d.
OTW 206	$\frac{3}{8}$ " \times $\frac{1}{8}$ " Whit. ...	7/2d.
OTW 2067	$\frac{3}{8}$ " \times $\frac{7}{16}$ " Whit. ...	8/9d.
OTW 2076	$\frac{7}{16}$ " \times $\frac{3}{8}$ " Whit. ...	8/9d.
OTW 207	$\frac{7}{16}$ " \times $\frac{1}{2}$ " Whit. ...	9/10d.
OTW 208	$\frac{1}{2}$ " \times $\frac{7}{16}$ " Whit. ...	9/10d.

Stock No.	Description	Price Each
Cat. Page 68—Continued		
OTA 214	$\frac{1}{16}$ " \times $\frac{1}{8}$ " American A/F ...	5/11d.
OTA 216	$\frac{1}{8}$ " \times $\frac{7}{16}$ " American A/F ...	5/11d.
OTA 218	$\frac{1}{16}$ " \times $\frac{9}{16}$ " American A/F ...	7/2d.
OTA 219	$\frac{3}{16}$ " \times $\frac{1}{16}$ " American A/F ...	7/2d.
OTA 220	$\frac{3}{16}$ " \times $\frac{11}{16}$ " American A/F ...	7/2d.
OTA 222	$\frac{1}{16}$ " \times $\frac{9}{16}$ " American A/F ...	7/2d.
OTA 223	$\frac{11}{16}$ " \times $\frac{3}{8}$ " American A/F ...	8/9d.
OTA 224	$\frac{3}{8}$ " \times $\frac{11}{16}$ " American A/F ...	8/9d.
OTA 226	$\frac{11}{16}$ " \times $\frac{3}{8}$ " American A/F ...	9/10d.
OTA 227	$\frac{3}{8}$ " \times $\frac{11}{16}$ " American A/F ...	9/10d.

HAMMERS.

Engineers' Ball Pein.

HBP 608	$\frac{3}{4}$ lb. ...	6/2d.
HBP 612	$\frac{3}{4}$ lb. ...	6/6d.
HBP 616	1 lb. ...	7/-
HBP 624	1 $\frac{1}{2}$ lb. ...	8/4d.

Plastic Faced

HPF 316	1" Dia. Face ...	10/3d.
HPF 320	1 $\frac{1}{4}$ " Dia. Face ...	14/6d.
HPF 324	1 $\frac{3}{8}$ " Dia. Face ...	20/6d.
HPF 328	1 $\frac{3}{4}$ " Dia. Face ...	29/9d.

Copper Faced.

HCF 416	1" Dia. Face ...	9/3d.
HCF 420	1 $\frac{1}{4}$ " Dia. Face ...	14/-
HCF 424	1 $\frac{3}{8}$ " Dia. Face ...	20/6d.
HCF 428	1 $\frac{3}{4}$ " Dia. Face ...	23/-

ENGINEERS' PLIERS.

KDP 206	6" ...	5/11d.
KDP 207	7" ...	6/6d.
KDP 208	8" ...	8/6d.

WATER PUMP PLIERS.

KDP 410	Capacity 0 - 1 $\frac{1}{2}$...	10/6d.
---------	----------------------------------	--------

Cat. Page 69

IGNITION SPANNERS.

45° Straight.		
OIB 200	0 B.A. \times 1 B.A. ...	2/6d.
OIB 201	1 B.A. \times 0 B.A. ...	2/6d.
OIB 202	2 B.A. \times 3 B.A. ...	2/6d.
OIB 203	3 B.A. \times 2 B.A. ...	2/6d.
OIB 204	4 B.A. \times 5 B.A. ...	2/3d.
OIB 205	5 B.A. \times 4 B.A. ...	2/3d.
OIB 206	6 B.A. \times 7 B.A. ...	2/3d.
OIB 207	7 B.A. \times 6 B.A. ...	2/3d.
OIB 208	8 B.A. \times 9 B.A. ...	2/-
OIB 209	9 B.A. \times 8 B.A. ...	2/-
OIA 214	$\frac{7}{8}$ " \times $\frac{1}{16}$ " American A/F ...	2/-
OIA 215	$\frac{1}{16}$ " \times $\frac{7}{8}$ " American A/F ...	2/-
OIA 216	$\frac{1}{4}$ " \times $\frac{3}{16}$ " American A/F ...	2/3d.
OIA 217	$\frac{3}{8}$ " \times $\frac{1}{4}$ " American A/F ...	2/3d.
OIA 218	$\frac{1}{16}$ " \times $\frac{1}{16}$ " American A/F ...	2/3d.
OIA 219	$\frac{1}{16}$ " \times $\frac{1}{16}$ " American A/F ...	2/3d.
OIA 220	$\frac{1}{16}$ " \times $\frac{1}{16}$ " American A/F ...	2/6d.
OIA 222	$\frac{11}{16}$ " \times $\frac{5}{16}$ " American A/F ...	2/6d.
OIA 224	$\frac{3}{8}$ " \times $\frac{1}{16}$ " American A/F ...	2/6d.
OIA 228	$\frac{7}{16}$ " \times $\frac{3}{8}$ " American A/F ...	2/6d.
TKO 710W	Set of 10 in Wallet B.A. ...	25/-
TKO 712W	Set of 10 in Wallet. American A/F	25/-

Stock No.	Description	Price Each
Cat. Page 69—Continued		

IGNITION SPANNERS.

15° D.O.E.		
OIB 600	0 B.A. \times 2 B.A. ...	2/6d.
OIB 601	1 B.A. \times 3 B.A. ...	2/6d.
OIB 604	4 B.A. \times 6 B.A. ...	2/3d.
OIB 605	5 B.A. \times 7 B.A. ...	2/3d.
OIB 608	8 B.A. \times 10 B.A. ...	2/-
OIB 609	9 B.A. \times 11 B.A. ...	2/-
OIA 612	$\frac{3}{16}$ " \times $\frac{7}{16}$ " American A/F ...	2/-
OIA 614	$\frac{7}{16}$ " \times $\frac{1}{16}$ " American A/F ...	2/-
OIA 616	$\frac{1}{4}$ " \times $\frac{3}{16}$ " American A/F ...	2/3d.
OIA 617	$\frac{1}{16}$ " \times $\frac{1}{16}$ " American A/F ...	2/3d.
OIA 620	$\frac{1}{16}$ " \times $\frac{3}{16}$ " American A/F ...	2/6d.
OIA 624	$\frac{3}{8}$ " \times $\frac{7}{16}$ " American A/F ...	2/6d.
TKO 760W	Set of 6 B.A. in Wallet ...	14/6d.
TKO 761C	Set of 6 B.A. in Carton ...	13/-
TKO 762W	Set of 6 A/F in Wallet ...	14/6d.
TKO 763C	Set of 6 A/F in Carton ...	13/-

DOUBLE ENDED RING SPANNERS.

DDB 200	0 B.A. \times 2 B.A. ...	5/3d.
DDB 202	2 B.A. \times 4 B.A. ...	5/-
DDB 204	4 B.A. \times 6 B.A. ...	4/9d.
DDA 206	$\frac{1}{16}$ " \times $\frac{7}{16}$ " American A/F ...	4/9d.
DDA 207	$\frac{1}{16}$ " \times $\frac{1}{16}$ " American A/F ...	4/9d.
DDA 208	$\frac{1}{4}$ " \times $\frac{1}{16}$ " American A/F ...	5/-
DDA 209	$\frac{3}{8}$ " \times $\frac{1}{16}$ " American A/F ...	5/-
TKR 731C	Set of 3 B.A. in Carton ...	15/-
TKR 743C	Set of 4 A/F in Carton ...	19/6d.

Cat. Page 70

TENSION WRENCHES.

TRW 800	Capacity 20 - 100 ft. lbs. ...	159/3d.
TRW 900	Capacity 100 - 400 ft. lbs. ...	

SETS.

TKS 800W	7 Sockets Whit. ...	260/-
TKS 800A	14 Sockets American A/F ...	308/-
TKS 800U	8 Sockets Unified Hex. ...	264/-

Cat. Page 71

COMMERCIAL VEHICLE JACKS.

Jacks for loads up to 5 tons.

VSJ 817R	(2 piece Handle) ...	70/-
VSJ 817S	(3 piece Handle) ...	76/6d.

Jacks for loads up to 6 tons.

VSJ 617R	(2 piece Handle) ...	97/6d.
VSJ 617S	(3 piece Handle) ...	104/-

Jacks for loads up to 3 tons.

VSJ 317R	(2 piece Handle) ...	62/6d.
VSJ 317S	(3 piece Handle) ...	69/-

LIGHT CAR JACKS.

Jacks for loads up to 1 ton.

VSJ 512M	(3 piece Handle) ...	39/6d.
----------	----------------------	--------

Stock No.	Description	Price Each
-----------	-------------	------------

Cat. Page 72

CYCLE, MOTOR CYCLE AND MOTOR TOOL KITS.

Cycle Tool Kits.

TKC 107	Whitworth Kit	24/3d.
TKC 108	American A/F Kit	24/3d.

Motor Cycle Tool Kits.

TKC 209	Whitworth Kit	65/-
TKC 210	American A/F Kit	65/-

Motor Tool Kits.

TKM 511	American A/F Kit	57/-
TKM 512	Whitworth Kit	57/6d.
TKM 615	American A/F Kit	81/-
TKM 616	Whitworth Kit	84/6d.

Cat. Page 73

MOTOR TOOL KITS. (Metal Boxes.)

TKM 513	Whitworth Kit	65/-
TKM 514	American A/F Kit	64/6d.
TKM 617	Whitworth Kit	105/-
TKM 618	American A/F Kit	101/6d.

Cat. Page 74

UNIFIED HEXAGON SERIES SOCKET SETS.

ACCESSORIES 1/2" Square Drive.

SBC 976	Steel Box	43/9d.
SBC 977	Steel Box	49/6d.
RPS 208	Reversible Ratchet	32/6d.
SSD 210	12" Sliding Tee Bar	9/9d.
SES 208S	3" Extension Bar	6/-
SES 208M	6" Extension Bar	7/9d.
SES 208L	12" Extension Bar	11/3d.
SNS 208	Jointed Nut Spinner	16/3d.
SBS 208	Speeder Brace	12/3d.
USS 208	Universal Joint	13/-
SAC 208	Converter 1/2" - 3/8"	6/-
HSD 216	Drag Link Adjuster	4/3d.
SRS 812	Stud Extractor	23/6d.
TBP 205L	Tommy Bar, 3/8" x 12"	2/10d.

ACCESSORIES 3/4" Square Drive.

SBC 976	Steel Box	43/9d.
SBC 926	Steel Box	87/6d.
RPS 212	Reversible Ratchet	56/-
SSD 212	Sliding Tee Bar	19/6d.
SNS 212	Jointed Nut Spinner	33/3d.
SES 212S	4" Extension Bar	9/9d.
SES 212M	8" Extension Bar	13/-
SES 212L	16" Extension Bar	19/6d.
USS 212	Universal Joint	26/9d.
SAC 212	Converter, 3/4" - 1/2"	8/6d.

ACCESSORIES 1" Square Drive.

SSD 216	Sliding Tee Bar	35/9d.
SAC 216	Converter, 3/4" - 1"	19/6d.
SES 216S	8" Extension Bar	23/6d.
SES 216L	16" Extension Bar	32/6d.

Cat. Page 74—Continued

SOCKETS 1/2" Square Drive.

HSA 214	7/16" Bi-Hex. A/F	4/11d.
HSA 216	1/2" Bi-Hex. A/F	4/11d.
HSA 218	9/16" Bi-Hex. A/F	4/11d.
HSA 220	5/8" Bi-Hex. A/F	5/11d.
HSA 222	11/16" Bi-Hex. A/F	6/6d.
HSA 224	3/4" Bi-Hex. A/F	6/6d.
HSA 226	13/16" Bi-Hex. A/F	7/2d.
HSA 228	7/8" Bi-Hex. A/F	7/2d.
HSA 230	15/16" Bi-Hex. A/F	7/10d.
HSA 234	1 1/16" Bi-Hex. A/F	9/9d.
HSA 236	1 1/8" Bi-Hex. A/F	11/3d.

SOCKETS 3/4" Square Drive.

LSA 228	7/8" Bi-Hex. A/F	7/2d.
LSA 230	15/16" Bi-Hex. A/F	7/9d.
LSA 234	1 1/16" Bi-Hex. A/F	11/3d.
LSA 236	1 1/8" Bi-Hex. A/F	11/3d.
LSA 240	1 1/4" Bi-Hex. A/F	13/9d.
LSA 242	1 1/2" Bi-Hex. A/F	14/9d.
LSA 246	1 5/8" Bi-Hex. A/F	17/7d.
LSA 248	1 3/4" Bi-Hex. A/F	19/6d.
LSA 252	1 7/8" Bi-Hex. A/F	23/6d.
LSA 258	1 15/16" Bi-Hex. A/F	31/3d.
LSA 264	2" Bi-Hex. A/F	36/6d.

SOCKETS 1" Square Drive.

GSA 246	1 1/8" Hex. A/F	17/9d.
GSA 252	1 3/8" Hex. A/F	23/6d.
GSA 258	1 1/2" Hex. A/F	31/3d.
GSA 264	2" Hex. A/F	39/-
GSA 270	2 1/8" Hex. A/F	45/-
GSA 276	2 3/8" Hex. A/F	50/9d.
GSA 288	2 7/8" Hex. A/F	65/-
GSA 299	3 1/8" Hex. A/F	74/9d.

Cat. Page 75

SOCKET SETS.

TKS 976	400/-
TKS 977	280/6d.

Cat. Page 76

SOCKET SETS.

TKS 979	742/-
TKS 980	310/-

Cat. Page 77

DOUBLE OPEN ENDED SPANNERS.

Normal Series Chrome Vanadium.

ODA 214	7/16" x 1/2" A/F	4/-
ODA 216	1/2" x 9/16" A/F	4/6d.
ODA 218	9/16" x 5/8" A/F	4/10d.
ODA 2182	5/8" x 11/16" A/F	5/4d.
ODA 2206	3/4" x 13/16" A/F	6/4d.
ODA 2224	7/8" x 3/4" A/F	6/4d.
ODA 224	1" x 7/8" A/F	7/10d.
ODA 226	1 1/8" x 1" A/F	7/10d.
ODA 2306	1 1/4" x 1 1/8" A/F	10/9d.
ODA 2362	1 3/8" x 1 1/16" A/F	13/9d.
ODA 242	1 1/2" x 1 1/4" A/F	19/6d.

Stock No.	Description	Price Each
Cat. Page 77—Continued		
Heavy Series Chrome Vanadium.		
ODA 2284	$\frac{7}{8}$ " \times $1\frac{1}{16}$ " A/F	9/4d.
ODA 2340	$1\frac{1}{16}$ " \times $1\frac{1}{4}$ " A/F	13/9d.
ODA 240	$1\frac{1}{4}$ " \times $1\frac{7}{16}$ " A/F	19/6d.
ODA 2462	$1\frac{7}{16}$ " \times $1\frac{1}{8}$ " A/F	24/3d.
ODA 252	$1\frac{1}{8}$ " \times $1\frac{1}{8}$ " A/F	45/6d.
ODA 258	$1\frac{1}{8}$ " \times 2" A/F	50/3d.
ODA 2706	$2\frac{1}{8}$ " \times $2\frac{3}{8}$ " A/F	78/-
ODA 2889	$2\frac{3}{4}$ " \times $3\frac{1}{8}$ " A/F	137/6d.

Normal Series Carbon Steel. (Black Finish.)

OCA 214	$\frac{7}{16}$ " \times $\frac{3}{4}$ " A/F	2/4d.
OCA 216	$\frac{1}{2}$ " \times $\frac{9}{16}$ " A/F	2/6d.
OCA 218	$\frac{9}{16}$ " \times $\frac{5}{8}$ " A/F	2/9d.
OCA 2182	$\frac{7}{16}$ " \times $1\frac{1}{16}$ " A/F	3/-
OCA 2206	$\frac{1}{2}$ " \times $1\frac{1}{8}$ " A/F	3/8d.
OCA 2224	$1\frac{1}{16}$ " \times $\frac{3}{4}$ " A/F	3/8d.
OCA 224	$\frac{3}{4}$ " \times $\frac{5}{8}$ " A/F	4/4d.
OCA 2306	$1\frac{1}{8}$ " \times $1\frac{1}{8}$ " A/F	5/-
OCA 242	$1\frac{1}{16}$ " \times $1\frac{1}{8}$ " A/F	11/9d.

Cat. Page 78

DOUBLE OFFSET RING SPANNERS.

Normal Series.

DDA 214	$\frac{7}{16}$ " \times $\frac{1}{2}$ " A/F	5/5d.
DDA 216	$\frac{1}{2}$ " \times $\frac{9}{16}$ " A/F	6/3d.
DDA 218	$\frac{9}{16}$ " \times $\frac{5}{8}$ " A/F	7/-
DDA 2182	$\frac{7}{16}$ " \times $1\frac{1}{16}$ " A/F	7/6d.
DDA 2206	$\frac{1}{2}$ " \times $1\frac{1}{8}$ " A/F	9/3d.
DDA 2224	$1\frac{1}{16}$ " \times $\frac{3}{4}$ " A/F	9/3d.
DDA 224	$\frac{3}{4}$ " \times $\frac{5}{8}$ " A/F	10/1d.
DDA 226	$1\frac{1}{8}$ " \times $\frac{5}{8}$ " A/F	12/3d.
DDA 2306	$1\frac{1}{8}$ " \times $1\frac{1}{8}$ " A/F	13/9d.
DDA 242	$1\frac{1}{16}$ " \times $1\frac{1}{8}$ " A/F	31/3d.

Heavy Series.

DDA 2284	$\frac{7}{8}$ " \times $1\frac{1}{16}$ " A/F	13/2d.
DDA 236	$1\frac{1}{16}$ " \times $1\frac{1}{4}$ " A/F	20/-
DDA 240	$1\frac{1}{4}$ " \times $1\frac{7}{16}$ " A/F	27/-
DDA 2462	$1\frac{7}{16}$ " \times $1\frac{1}{8}$ " A/F	33/3d.
DDA 252	$1\frac{1}{8}$ " \times $1\frac{1}{8}$ " A/F	38/6d.
DDA 264	2" \times $2\frac{1}{8}$ " A/F	54/3d.
DDA 270	$2\frac{1}{8}$ " \times $2\frac{3}{8}$ " A/F	54/3d.

Cat. Page 79

SINGLE OPEN ENDED SPANNERS.

Normal Series.

OSA 214	$\frac{7}{16}$ " A/F	3/11d.
OSA 216	$\frac{1}{2}$ " A/F	4/4d.
OSA 218	$\frac{9}{16}$ " A/F	4/8d.
OSA 220	$\frac{5}{8}$ " A/F	5/7d.
OSA 222	$1\frac{1}{16}$ " A/F	6/1d.
OSA 224	$\frac{3}{4}$ " A/F	6/9d.
OSA 226	$1\frac{1}{8}$ " A/F	8/4d.
OSA 228	$\frac{5}{8}$ " A/F	9/2d.
OSA 230	$1\frac{1}{8}$ " A/F	10/-
OSA 236	$1\frac{1}{8}$ " A/F	14/9d.
OSA 242	$1\frac{1}{16}$ " A/F	17/9d.
OSA 248	$1\frac{1}{8}$ " A/F	22/9d.

Cat. Page 79—Continued

Heavy Series.

OSA 228	$\frac{7}{8}$ " A/F	9/2d.
OSA 234	$1\frac{1}{16}$ " A/F	13/6d.
OSA 240	$1\frac{1}{4}$ " A/F	17/9d.
OSA 246	$1\frac{7}{16}$ " A/F	22/9d.
OSA 252	$1\frac{1}{8}$ " A/F	25/6d.
OSA 258	$1\frac{1}{8}$ " A/F	35/9d.
OSA 264	2" A/F	39/-
OSA 270	$2\frac{1}{8}$ " A/F	48/9d.
OSA 276	$2\frac{3}{8}$ " A/F	58/6d.

Cat. Page 80

REFRIGERATION HAND TOOLS.

Refrigeration Service Sets.

REK 518	...	83/3d.
REK 622	...	102/9d.

Cat. Page 81

REC 774	Box $7\frac{1}{4}$ " \times 4" \times 1"	14/2d.
RER 404	$\frac{1}{2}$ " Sq. Drive Multi-Purpose Reversible Ratchet	24/3d.

Twin Plug Adaptors and Extensions.

REA 206	...	2/8d.
REA 209	...	2/8d.
REA 212	...	2/9d.
REE 209	...	3/3d.
REE 212	...	3/3d.

Square Valve Stem Sockets.

RES 406	...	3/7d.
RES 407	...	3/7d.
RES 408	...	3/7d.
RES 410	...	3/7d.
RES 412	...	3/7d.

Oval Gland Nut Socket.

RES 716	...	3/11d.
---------	-----	--------

Packing Gland Nut Sockets.

RES 614	...	3/11d.
RES 615	...	3/11d.
RES 618	...	3/11d.
RES 622	...	3/11d.
RES 626	...	3/11d.

$\frac{3}{8}$ " Square Drive Bi-Hex. Sockets.

MSA 214	$\frac{7}{16}$ " American A/F	2/9d.
MSA 216	$\frac{1}{2}$ " American A/F	2/9d.
MSA 218	$\frac{9}{16}$ " American A/F	2/9d.

Plug and Socket Extension Bars.

SES 203	...	2/8d.
SES 204	...	3/11d.

Flexible Extension.

SFC 204	...	8/6d.
---------	-----	-------

Stock No.	Description	Price Each
-----------	-------------	------------

Cat. Page 82

Tube Flaring Tool.

RET 586	...	38/6d.
---------	-----	--------

Tube Cutting Tool.

RET 278	...	25/6d.
---------	-----	--------

Flare Nut Spanners.

RES 224	$\frac{3}{4}$ " \times 1" American A/F	13/6d.
RES 228	$\frac{3}{8}$ " \times 1 $\frac{1}{8}$ " American A/F	15/-

Spring Tube Benders.

	To Suit Tube O/Dia.	
RET 104	$\frac{1}{4}$ "	4/11d.
RET 105	$\frac{7}{16}$ "	4/11d.
RET 106	$\frac{1}{2}$ "	5/3d.
RET 107	$\frac{7}{8}$ "	5/7d.
RET 108	$\frac{1}{2}$ "	6/6d.
RET 110	$\frac{3}{8}$ "	7/10d.
RET 140	Set of 6 Coils as above	34/6d.

Cat. Page 83

Plug and Socket Extension Bars.

SES 206S	$\frac{3}{8}$ " Square Drive \times 2 $\frac{1}{2}$ " long	5/3d.
SES 206M	$\frac{3}{8}$ " Square Drive \times 5" long	6/3d.
SES 206L	$\frac{3}{8}$ " Square Drive \times 8" long	8/6d.

Sliding Tee Bars.

SSD 204	$\frac{1}{4}$ " Square Drive	4/3d.
SSD 206	$\frac{3}{8}$ " Square Drive	5/6d.

Chrome Vanadium Bi-Hex. Sockets.

	$\frac{3}{8}$ " Square Drive	
MSA 212	$\frac{3}{8}$ " American A/F	2/9d.
MSA 214	$\frac{7}{16}$ " American A/F	2/9d.
MSA 216	$\frac{1}{2}$ " American A/F	2/9d.
MSA 218	$\frac{9}{16}$ " American A/F	2/9d.
MSA 220	$\frac{5}{8}$ " American A/F	3/4d.
MSA 224	$\frac{3}{4}$ " American A/F	3/11d.
MSA 228	$\frac{7}{8}$ " American A/F	4/9d.

Stock No.	Description	Price Each
-----------	-------------	------------

Cat. Page 83—Continued

Jointed Nut Spinners.

SNS 204	$\frac{1}{4}$ " Square Drive, 5"	9/9d.
SNS 206	$\frac{3}{8}$ " Square Drive, 8"	13/-
SNS 207	$\frac{3}{8}$ " Square Drive, 9 $\frac{1}{2}$ "	15/-

Cat. Page 84

RET 897	Refacing Tool with 5 Adaptors	35/9d.
RET 891	Refacing Tool	24/3d.
RET 892	$\frac{1}{4}$ " Adaptor	2/-
RET 893	$\frac{5}{16}$ " Adaptor	2/-
RET 894	$\frac{3}{8}$ " Adaptor	2/4d.
RET 895	$\frac{1}{2}$ " Adaptor	2/8d.
RET 896	$\frac{5}{8}$ " Adaptor	2/11d.

"T" HANDLE SOLID BOX SPANNERS.

TBA 214	$\frac{1}{16}$ " American A/F	5/7d.
TBA 216	$\frac{1}{8}$ " American A/F	6/6d.
TBA 218	$\frac{9}{16}$ " American A/F	7/2d.
TBA 220	$\frac{5}{8}$ " American A/F	7/10d.
TBA 224	$\frac{3}{4}$ " American A/F	8/10d.
TBA 228	$\frac{7}{8}$ " American A/F	12/6d.
TBA 232	1" American A/F	14/6d.
TBA 236	1 $\frac{1}{8}$ " American A/F	15/9d.

CRANKED HANDLE SOLID BOX SPANNERS.

CBA 214	$\frac{7}{16}$ " American A/F	3/7d.
CBA 216	$\frac{1}{2}$ " American A/F	4/3d.
CBA 218	$\frac{9}{16}$ " American A/F	4/11d.
CBA 220	$\frac{5}{8}$ " American A/F	5/3d.
CBA 224	$\frac{3}{4}$ " American A/F	6/10d.
CBA 228	$\frac{7}{8}$ " American A/F	8/2d.
CBA 232	1" American A/F	9/9d.
CBA 236	1 $\frac{1}{8}$ " American A/F	10/6d.

DOUBLE OFFSET RING SPANNERS.

DDA 210	$\frac{5}{16}$ " \times $\frac{3}{8}$ " American A/F	5/3d.
DDA 212	$\frac{3}{8}$ " \times $\frac{7}{16}$ " American A/F	5/4d.
DDA 214	$\frac{7}{16}$ " \times $\frac{1}{2}$ " American A/F	5/5d.
DDA 216	$\frac{1}{2}$ " \times $\frac{9}{16}$ " American A/F	6/3d.
DDA 218	$\frac{5}{16}$ " \times $\frac{5}{8}$ " American A/F	7/-
DDA 224	$\frac{3}{4}$ " \times $\frac{7}{8}$ " American A/F	10/1d.

ALPHABETICAL INDEX

Symbol	Pages	Symbol	Pages	Symbol	Pages
AAW	... 61	MHM	... 18	SEH	... 17
ACW	... 61	MHW	... 18	SES	5, 11, 21, 33, 36
ADC	... 61	MSA	... 12	SFA	... 57
AHS	... 60	MSD	... 11	SFC	... 5
AKD	... 61	MSM	... 12	SFW	... 57
CBA	... 62	MSW	... 12	SGH	... 5
CBW	... 62	OCA	... 51	SHD	... 17
CPS	... 60	OCW	... 51	SLS	... 5, 21
CTA	... 56	ODA	... 53	SNH	... 17
CTM	... 56	ODM	... 53	SNS	5, 11, 21, 33
CTW	... 56	ODW	... 52	SPA	... 67
DDA	... 48, 69	OEA	... 50	SPB	... 67
DDB	... 69	OEW	... 50	SPS	... 67
DDM	... 49	OFA	... 60	SPW	... 67
DDW	... 48	OFW	... 60	SRS	... 21, 46
DSA	... 47	OIA	... 69	SSA	... 46
DSW	... 47	OIB	... 69	SSD	5, 11, 21, 33, 36
ESA	... 5	OLA	... 54	SSW	... 46
ESB	... 5	OLM	... 54	STA	... 65
ESD	... 5	OLW	... 54	STU	... 65
ESS	... 5	OMA	... 55	STW	... 65
ESW	... 5	OMW	... 55	SUA	... 63
FBA	... 64	OPA	... 59	SUW	... 63
FBW	... 64	OPW	... 59	TBA	... 62, 65
GSA	... 36	OSA	... 55	TBP	5, 11, 17, 21, 33, 66
GSW	... 36	OSS	... 60	TBS	... 60
HAC	... 17	OSW	... 55	TBW	... 62, 65
HBP	... 68	OTA	... 68	TKC	... 56, 72
HCF	... 68	OTW	... 68	TKE	... 50
HMA	... 46	PRA	... 59	TKM	... 72, 73
HMW	... 46	PRW	... 59	TKO	51, 53, 54, 69
HPF	... 68	PSD	... 67	TKR	... 47, 49, 69
HRA	... 57	REA	... 81	TKS	6 to 37 also 75, 76
HRT	... 57	REE	... 81	TKT	... 66
HRW	... 57	REK	... 80	TKU	... 38 to 45
HSA	... 22	RER	... 81	TNA	... 66
HSD	... 21	RES	... 81, 82	TNB	... 5
HSM	... 22	RET	... 82, 84	TNW	... 66
HSQ	... 23	RLS	... 5	TRW	... 70
HSS	... 23	RPH	... 17	TUA	... 63
HSW	... 22	RPS	... 11, 21, 33	TUW	... 63
KDP	... 68	SAC	5, 11, 21, 33, 36	TYL	... 65
LSA	... 34	SBC	5, 11, 17, 21, 33, 36	UHS	... 17
LSM	... 34	SBH	... 17	USS	... 5, 11, 21, 33
LSW	... 34	SBS	... 11, 21	VSJ	... 71
MHA	... 18	SDP	... 67	WBP	... 64
MHD	... 17	SDR	... 67		

ON WAR OFFICE, ADMIRALTY
AND INDIA OFFICE LISTS
APPROVED A.I.D. CONTRACTORS
ESTABLISHED 1856



ABINGDON
KING DICK
LTD.

ABINGDON WORKS, KINGS ROAD,
TYSELEY, BIRMINGHAM, II.

TELEGRAMS: ABINGDON
TYSELEY, BIRMINGHAM
PHONE ACOCKS GREEN 2881
4 LINES



Ref:AM/RBS/BS

26th August/1954

Messrs. S.L.Corden & Sons,
37, High Street,
Warminster.

Dear Sirs,

We thank you for your memo No. 0980
dated 24th instant and have pleasure in enclosing
herewith a copy of our latest general tool catalogue
and retail price list, the latter being subject to
30% discount.

Yours faithfully,
for and on behalf of,
ABINGDON KING DICK LIMITED.

A. M. Martineau

SALES MANAGER

2510 2512